

GenCore version 5.1.6  
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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 19:39:05 ; Search time 635.571 Seconds  
(without alignments)  
1372.299 Million cell updates/sec

Title: US-10-025-137B-1  
Perfect score: 18  
Sequence: 1 cgcaagctgaaaaagtag 18

Scoring table: IDENTITY\_NUC  
Gapop 10.0 , Gapext 1.0

Searched: 4708233 seqs, 24227607955 residues

Total number of hits satisfying chosen parameters: 1692386

Minimum DB seq length: 0  
Maximum DB seq length: 40

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database : GenEmbl.\*

1: gb\_ba.\*  
2: gb\_htg.\*  
3: gb\_in.\*  
4: gb\_on.\*  
5: gb\_ov.\*  
6: gb\_pat.\*  
7: gb\_ph.\*  
8: gb\_pl.\*  
9: gb\_pr.\*  
10: gb\_ro.\*  
11: gb\_sts.\*  
12: gb\_sy.\*  
13: gb\_un.\*  
14: gb\_vi.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

Result No.	Score	Query Match %	Length	DB ID	Description
1	18	100.0	18	6	AX781563 Sequence
2	18	100.0	24	6	CQ849463 Sequence
3	18	100.0	24	6	AX781565 Sequence
C 4	13.4	74.4	20	6	AX795183 Sequence
C 5	13.4	74.4	26	6	AR089358 Sequence
C 6	13.4	74.4	26	6	AR093558 Sequence
C 7	13.4	74.4	35	6	AR074530 Sequence
C 8	13.4	74.4	35	6	AR369694 Sequence
C 9	12.8	71.1	19	6	CQ790277 Sequence
C 10	12.4	68.9	17	6	AX724657 Sequence
C 11	12.4	68.9	17	6	AX736465 Sequence
C 12	12.4	68.9	27	6	AX921646 Sequence
C 13	12.4	68.9	28	6	AX511832 Sequence
C 14	12.4	68.9	39	6	A77188 Sequence 16
C 15	12.4	68.9	39	6	I20223 Sequence 16
C 16	12.2	67.8	20	6	AR044491 Sequence
C 17	12.2	67.8	24	6	AX022499 Sequence
18	12.2	67.8	24	6	BD124087 Novel nuc
19	12.2	67.8	29	6	AX117139 Sequence

AX793571 Sequence	30	6	AX793571	67.8	12.2	C 20
A70926 Sequence 6	33	6	A70926	67.8	12.2	C 21
AR071582 Sequence	33	6	AR071582	67.8	12.2	C 22
AR071588 Sequence	33	6	AR071588	67.8	12.2	C 23
AX033854 Sequence	33	6	AX033854	67.8	12.2	C 24
BD003411 Soluble p	33	6	BD003411	67.8	12.2	C 25
AX453599 Sequence	34	6	AX453599	67.8	12.2	C 26
AX614938 Sequence	39	6	AX614938	67.8	12.2	C 27
AX517113 Sequence	40	6	AX517113	67.8	12.2	C 28
AX519642 Sequence	40	6	AX519642	67.8	12.2	C 29
BD259273 Regulatio	17	6	BD259273	66.7	12	C 30
BD259274 Regulatio	17	6	BD259274	66.7	12	C 31
BD259275 Regulatio	17	6	BD259275	66.7	12	C 32
BD259276 Regulatio	17	6	BD259276	66.7	12	C 33
BD259277 Regulatio	17	6	BD259277	66.7	12	C 34
BD266028 Universal	21	6	BD266028	66.7	12	C 35
AR530948 Sequence	21	6	AR530948	66.7	12	C 36
AX096973 Sequence	21	6	AX096973	66.7	12	C 37
BD168691 Novel G p	24	6	BD168691	66.7	12	C 38
BD183799 Novel G p	24	6	BD183799	66.7	12	C 39
BD189865 Predictio	24	6	BD189865	66.7	12	C 40
AX248956 Sequence	31	6	AX248956	66.7	12	C 41
I44033 Sequence 7	19	6	I44033	65.6	11.8	C 42
AX287231 Artificia	20	12	AX287231	65.6	11.8	C 43
AR173646 Sequence	23	6	AR173646	65.6	11.8	C 44
BD057080 Polymeras	23	6	BD057080	65.6	11.8	C 45
AR019296 Sequence	24	6	AR019296	65.6	11.8	C 46
AR147557 Sequence	24	6	AR147557	65.6	11.8	C 47
I34710 Sequence 2	24	6	I34710	65.6	11.8	C 48
I67964 Sequence 2	24	6	I67964	65.6	11.8	C 49
BD077994 Synthetic	24	6	BD077994	65.6	11.8	C 50
BD245596 Developme	25	6	BD245596	65.6	11.8	C 51
AR430667 Sequence	26	6	AR430667	65.6	11.8	C 52
AX710169 Sequence	27	6	AX710169	65.6	11.8	C 53
AX710175 Sequence	27	6	AX710175	65.6	11.8	C 54
AX922585 Sequence	27	6	AX922585	65.6	11.8	C 55
CQ775504 Sequence	29	6	CQ775504	65.6	11.8	C 56
AX116655 Sequence	29	6	AX116655	65.6	11.8	C 57
AX721850 Sequence	30	6	AX721850	65.6	11.8	C 58
AX793712 Sequence	30	6	AX793712	65.6	11.8	C 59
BD171347 Productio	31	6	BD171347	65.6	11.8	C 60
BD173758 Processa f	31	6	BD173758	65.6	11.8	C 61
BD272250 Anti-angi	32	6	BD272250	65.6	11.8	C 62
AX710197 Sequence	32	6	AX710197	65.6	11.8	C 63
CQ878240 Sequence	32	6	CQ878240	65.6	11.8	C 64
CQ824337 Sequence	34	6	CQ824337	65.6	11.8	C 65
AR047743 Sequence	36	6	AR047743	65.6	11.8	C 66
I54795 Sequence 25	38	6	I54795	65.6	11.8	C 67
AR330810 Sequence	38	6	AR330810	65.6	11.8	C 68
AR313801 Sequence	20	6	AR313801	64.4	11.6	C 69
AR493080 Sequence	20	6	AR493080	64.4	11.6	C 70
AX080268 Sequence	20	6	AX080268	64.4	11.6	C 71
AX462465 Sequence	20	6	AX462465	64.4	11.6	C 72
I30484 Sequence 7	20	6	I30484	64.4	11.6	C 73
AX793308 Sequence	30	6	AX793308	64.4	11.6	C 74
AG2565 Sequence 3	30	6	AG2565	64.4	11.6	C 75
AR151119 Sequence	31	6	AR151119	64.4	11.6	C 76
BD232307 Strategic	31	6	BD232307	64.4	11.6	C 77
AX04025 Sequence	32	6	AX04025	64.4	11.6	C 78
AR1585 Sequence 18	33	6	AR1585	64.4	11.6	C 79
BD008576 Antifunga	33	6	BD008576	64.4	11.6	C 80
AX839813 Sequence	34	6	AX839813	64.4	11.6	C 81
A57684 Sequence 23	36	6	A57684	64.4	11.6	C 82
AR073752 Sequence	36	6	AR073752	64.4	11.6	C 83
AR430659 Sequence	37	6	AR430659	64.4	11.6	C 84
CQ846855 Sequence	40	6	CQ846855	64.4	11.6	C 85
AR132192 Sequence	15	6	AR132192	63.3	11.4	C 86
AR132193 Sequence	15	6	AR132193	63.3	11.4	C 87
AR132194 Sequence	15	6	AR132194	63.3	11.4	C 88
AX648820 Sequence	17	6	AX648820	63.3	11.4	C 89
AX648821 Sequence	17	6	AX648821	63.3	11.4	C 90
AX648822 Sequence	17	6	AX648822	63.3	11.4	C 91
	17	6		63.3	11.4	C 92

93	11.4	63.3	17	6	AX548823	Sequence	AX548823	Sequence
94	11.4	63.3	17	6	AX648824	Sequence	AX648824	Sequence
95	11.4	63.3	17	6	AX735271	Sequence	AX735271	Sequence
96	11.4	63.3	20	6	AR271833	Sequence	AR271833	Sequence
97	11.4	63.3	20	6	AR279131	Sequence	AR279131	Sequence
98	11.4	63.3	21	6	AR292417	Sequence	AR292417	Sequence
99	11.4	63.3	21	6	AX154342	Sequence	AX154342	Sequence
100	11.4	63.3	21	6	AX250523	Sequence	AX250523	Sequence
101	11.4	63.3	21	6	AX497919	Sequence	AX497919	Sequence
102	11.4	63.3	22	6	AR007116	Sequence	AR007116	Sequence
103	11.4	63.3	22	6	AR013931	Sequence	AR013931	Sequence
104	11.4	63.3	22	6	E36405	Peptide inh	E36405	Peptide inh
105	11.4	63.3	22	6	I60584	Sequence 35	I60584	Sequence 35
106	11.4	63.3	22	6	I70537	Sequence 35	I70537	Sequence 35
107	11.4	63.3	22	6	AR206316	Sequence	AR206316	Sequence
108	11.4	63.3	22	6	AX234646	Sequence	AX234646	Sequence
109	11.4	63.3	22	6	AX453560	Sequence	AX453560	Sequence
110	11.4	63.3	22	6	AX175093	Sequence	AX175093	Sequence
111	11.4	63.3	25	6	AX043013	Sequence	AX043013	Sequence
112	11.4	63.3	25	6	AX250526	Sequence	AX250526	Sequence
113	11.4	63.3	25	6	AX650324	Sequence	AX650324	Sequence
114	11.4	63.3	25	6	AX650325	Sequence	AX650325	Sequence
115	11.4	63.3	25	6	AX650326	Sequence	AX650326	Sequence
116	11.4	63.3	25	6	AX650327	Sequence	AX650327	Sequence
117	11.4	63.3	25	6	AX650328	Sequence	AX650328	Sequence
118	11.4	63.3	25	6	AX650329	Sequence	AX650329	Sequence
119	11.4	63.3	25	6	AX650330	Sequence	AX650330	Sequence
120	11.4	63.3	25	6	AX650331	Sequence	AX650331	Sequence
121	11.4	63.3	25	6	AX650332	Sequence	AX650332	Sequence
122	11.4	63.3	25	6	AX650333	Sequence	AX650333	Sequence
123	11.4	63.3	25	6	AX650334	Sequence	AX650334	Sequence
124	11.4	63.3	25	6	AX650335	Sequence	AX650335	Sequence
125	11.4	63.3	25	6	AX650336	Sequence	AX650336	Sequence
126	11.4	63.3	27	6	AX352497	Sequence	AX352497	Sequence
127	11.4	63.3	27	6	BD206958	Enzymatic	BD206958	Enzymatic
128	11.4	63.3	29	6	BD197975	Method an	BD197975	Method an
129	11.4	63.3	29	6	BD199495	Method an	BD199495	Method an
130	11.4	63.3	29	6	BD258038	Regulatio	BD258038	Regulatio
131	11.4	63.3	30	6	AX793227	Sequence	AX793227	Sequence
132	11.4	63.3	30	6	AX793524	Sequence	AX793524	Sequence
133	11.4	63.3	31	6	CB859432	Sequence	CB859432	Sequence
134	11.4	63.3	31	6	BD273233	Methods f	BD273233	Methods f
135	11.4	63.3	33	6	E16739	Primer. 7/1	E16739	Primer. 7/1
136	11.4	63.3	33	6	AX522847	Sequence	AX522847	Sequence
137	11.4	63.3	34	6	AR02632	Sequence	AR02632	Sequence
138	11.4	63.3	34	6	AR071602	Sequence	AR071602	Sequence
139	11.4	63.3	34	6	AR071604	Sequence	AR071604	Sequence
140	11.4	63.3	34	6	AR071606	Sequence	AR071606	Sequence
141	11.4	63.3	35	6	I14895	Sequence 8	I14895	Sequence 8
142	11.4	63.3	36	6	A30250	ps 24 const	A30250	ps 24 const
143	11.4	63.3	36	6	AR001613	Sequence	AR001613	Sequence
144	11.4	63.3	39	6	AX797719	Sequence	AX797719	Sequence
145	11.4	63.3	40	6	AR167625	Sequence	AR167625	Sequence
146	11.4	63.3	40	6	BD195124	Screening	BD195124	Screening
147	11.2	62.2	20	6	AR178882	Sequence	AR178882	Sequence
148	11.2	62.2	20	6	CO786743	Sequence	CO786743	Sequence
149	11.2	62.2	20	6	AR313786	Sequence	AR313786	Sequence
150	11.2	62.2	20	6	AR314552	Sequence	AR314552	Sequence
151	11.2	62.2	20	6	AX785644	Sequence	AX785644	Sequence
152	11.2	62.2	21	6	BD176877	Nerve dam	BD176877	Nerve dam
153	11.2	62.2	21	6	CB824397	Sequence	CB824397	Sequence
154	11.2	62.2	21	6	AX935051	Sequence	AX935051	Sequence
155	11.2	62.2	21	10	MW1150	M. musculus	MX94900	M. musculus
156	11.2	62.2	22	6	AX105723	Sequence	AX105723	Sequence
157	11.2	62.2	22	6	AX129925	Sequence	AR129925	Sequence
158	11.2	62.2	24	6	AX285315	Sequence	AR285315	Sequence
159	11.2	62.2	24	6	AX573770	Sequence	AX573770	Sequence
160	11.2	62.2	24	6	BD077081	Alpha-amy	BD077081	Alpha-amy
161	11.2	62.2	25	6	BD182205	Polynucle	BD182205	Polynucle
162	11.2	62.2	25	6	BD188608	Polynucle	BD188608	Polynucle
163	11.2	62.2	25	6	AX609103	Sequence	AX609103	Sequence
164	11.2	62.2	26	6	BD062371	Method of	BD062371	Method of
165	11.2	62.2	26	6	BD123407	Diagnosis	BD123407	Diagnosis

823	10.2	56.7	28	6	E10316 PCR primer	E10316	896	10.2	56.7	33	6	E08405
824	10.2	56.7	28	6	AX405346 Sequence	AX405346	897	10.2	56.7	33	6	E08409
825	10.2	56.7	29	6	AR075789 Sequence	AR075789	898	10.2	56.7	33	6	I16033
C 826	10.2	56.7	29	6	AR164952 Sequence	AR164952	899	10.2	56.7	33	6	I26027
C 827	10.2	56.7	29	6	BD161873 Sequence	BD161873	C 900	10.2	56.7	33	6	I61297
C 828	10.2	56.7	29	6	BD170774 Sequence	BD170774	C 901	10.2	56.7	33	6	AR183918
C 829	10.2	56.7	29	6	BD186392 Sequence	BD186392	C 902	10.2	56.7	33	6	AR219348
C 830	10.2	56.7	29	6	CQ760527 Sequence	CQ760527	C 903	10.2	56.7	33	6	AR238525
C 831	10.2	56.7	29	6	CQ871899 Sequence	CQ871899	C 904	10.2	56.7	33	6	AR242328
C 832	10.2	56.7	29	6	E31953 Sequence	E31953	C 905	10.2	56.7	33	6	AX172869
C 833	10.2	56.7	29	6	E37782 Sequence	E37782	C 906	10.2	56.7	33	6	AX278102
C 834	10.2	56.7	29	6	E38943 Sequence	E38943	C 907	10.2	56.7	33	6	AX278102
C 835	10.2	56.7	29	6	AX613269 Sequence	AX613269	C 908	10.2	56.7	33	6	AX323338
C 836	10.2	56.7	29	6	BD014881 Sequence	BD014881	909	10.2	56.7	33	6	AX546191
C 837	10.2	56.7	30	6	AR092427 Sequence	AR092427	910	10.2	56.7	33	6	AX784994
C 838	10.2	56.7	30	6	AR105939 Sequence	AR105939	C 911	10.2	56.7	33	6	AX798008
C 839	10.2	56.7	30	6	AR142224 Sequence	AR142224	C 912	10.2	56.7	34	6	AX730344
C 840	10.2	56.7	30	6	BD141045 Sequence	BD141045	913	10.2	56.7	35	6	AR061526
C 841	10.2	56.7	30	6	BD169546 Sequence	BD169546	C 914	10.2	56.7	35	6	AR108425
C 842	10.2	56.7	30	6	CQ779482 Sequence	CQ779482	C 915	10.2	56.7	35	6	AR120364
C 843	10.2	56.7	30	6	CQ857031 Sequence	CQ857031	916	10.2	56.7	35	6	BD218407
C 844	10.2	56.7	30	6	CQ857172 Sequence	CQ857172	917	10.2	56.7	35	6	E09876
C 845	10.2	56.7	30	6	CQ857215 Sequence	CQ857215	918	10.2	56.7	35	6	I66868
C 846	10.2	56.7	30	6	E50663 Sequence	E50663	919	10.2	56.7	35	6	I66868
C 847	10.2	56.7	30	6	AX300157 Sequence	AX300157	920	10.2	56.7	35	6	I84962
C 848	10.2	56.7	30	6	AX443460 Sequence	AX443460	C 921	10.2	56.7	35	6	AR263386
C 849	10.2	56.7	30	6	AX472503 Sequence	AX472503	C 922	10.2	56.7	35	6	AR341055
C 850	10.2	56.7	30	6	AX717491 Sequence	AX717491	C 923	10.2	56.7	35	6	AR492944
C 851	10.2	56.7	30	6	AX790811 Sequence	AX790811	C 924	10.2	56.7	35	6	AX008525
C 852	10.2	56.7	30	6	AX790883 Sequence	AX790883	C 925	10.2	56.7	35	6	AX201773
C 853	10.2	56.7	30	6	AX790908 Sequence	AX790908	C 926	10.2	56.7	35	6	AX643576
C 854	10.2	56.7	30	6	AX791269 Sequence	AX791269	C 927	10.2	56.7	36	6	BD063373
C 855	10.2	56.7	30	6	AX791369 Sequence	AX791369	928	10.2	56.7	36	6	AR041695
C 856	10.2	56.7	30	6	AX791452 Sequence	AX791452	929	10.2	56.7	36	6	AR041726
C 857	10.2	56.7	30	6	AX791645 Sequence	AX791645	930	10.2	56.7	36	6	AR042142
C 858	10.2	56.7	30	6	AX792021 Sequence	AX792021	931	10.2	56.7	36	6	AR042143
C 859	10.2	56.7	30	6	AX792177 Sequence	AX792177	932	10.2	56.7	36	6	AR057035
C 860	10.2	56.7	30	6	AX792783 Sequence	AX792783	933	10.2	56.7	36	6	AR057199
C 861	10.2	56.7	30	6	AX792947 Sequence	AX792947	934	10.2	56.7	36	6	AR057243
C 862	10.2	56.7	30	6	AX793065 Sequence	AX793065	935	10.2	56.7	36	6	AR059717
C 863	10.2	56.7	30	6	AX793126 Sequence	AX793126	936	10.2	56.7	36	6	AR114793
C 864	10.2	56.7	30	6	AX793142 Sequence	AX793142	937	10.2	56.7	36	6	AR114957
C 865	10.2	56.7	30	6	AX793340 Sequence	AX793340	938	10.2	56.7	36	6	AR115001
C 866	10.2	56.7	30	6	AX793363 Sequence	AX793363	939	10.2	56.7	36	6	AR132140
C 867	10.2	56.7	30	6	AX793724 Sequence	AX793724	940	10.2	56.7	36	6	AR132153
C 868	10.2	56.7	30	6	BD011760 RNP deriv	BD011760 RNP deriv	941	10.2	56.7	36	6	AR132487
C 869	10.2	56.7	31	6	BD177546 Method fo	BD177546 Method fo	942	10.2	56.7	36	6	AR132488
C 870	10.2	56.7	31	6	BD243118 Hyperbans	BD243118 Hyperbans	943	10.2	56.7	36	6	AR132489
C 871	10.2	56.7	31	6	CQ753455 Sequence	CQ753455	944	10.2	56.7	36	6	AR132520
C 872	10.2	56.7	31	6	CQ768230 Sequence	CQ768230	945	10.2	56.7	36	6	AR132521
C 873	10.2	56.7	31	6	CQ770317 Sequence	CQ770317	946	10.2	56.7	36	6	AR132522
C 874	10.2	56.7	31	6	CQ771147 Sequence	CQ771147	947	10.2	56.7	36	6	AR132523
C 875	10.2	56.7	31	6	E16957 PCR primer	E16957 PCR primer	948	10.2	56.7	36	6	AR133751
C 876	10.2	56.7	31	6	AX345079 Sequence	AX345079	949	10.2	56.7	36	6	AR133787
C 877	10.2	56.7	31	6	AX536381 Sequence	AX536381	950	10.2	56.7	36	6	BD206441
C 878	10.2	56.7	31	6	AX781260 Sequence	AX781260	951	10.2	56.7	36	6	BD206441
C 879	10.2	56.7	31	6	AX781276 Sequence	AX781276	952	10.2	56.7	36	6	E08406
C 880	10.2	56.7	31	6	AX928216 Sequence	AX928216	953	10.2	56.7	36	6	E08406
C 881	10.2	56.7	31	6	BD106640 Hyperbans	BD106640 Hyperbans	954	10.2	56.7	36	6	I24056
C 882	10.2	56.7	31	11	AL953944 Arabidopsis	AL953944 Arabidopsis	955	10.2	56.7	36	6	I24056
C 883	10.2	56.7	32	6	BD178296 Mitochond	BD178296 Mitochond	956	10.2	56.7	36	6	I39168
C 884	10.2	56.7	32	6	I56841 Sequence 3	I56841 Sequence 3	957	10.2	56.7	36	6	I39168
C 885	10.2	56.7	32	6	AX027871 Sequence	AX027871 Sequence	C 958	10.2	56.7	36	6	I61911
C 886	10.2	56.7	32	6	AX247499 Sequence	AX247499 Sequence	959	10.2	56.7	36	6	I62100
C 887	10.2	56.7	32	6	AX98800 Sequence 33	AX98800 Sequence 33	960	10.2	56.7	36	6	I62100
C 888	10.2	56.7	33	6	AX059713 Sequence	AX059713 Sequence	961	10.2	56.7	36	6	I78080
C 889	10.2	56.7	33	6	AX059716 Sequence	AX059716 Sequence	962	10.2	56.7	36	6	AX179244
C 890	10.2	56.7	33	6	AX059720 Sequence	AX059720 Sequence	963	10.2	56.7	36	6	AX317430
C 891	10.2	56.7	33	6	AX075273 Sequence	AX075273 Sequence	964	10.2	56.7	36	6	AX317431
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RESULT 1
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DEFINITION AX781563
ACCESSION AX781563
VERSION AX781563.1 GI:32949410
KEYWORDS
SOURCE Escherichia coli
ORGANISM Escherichia coli
REFERENCE 1
AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.
TITLE Method for detecting Escherichia coli
JOURNAL Patent: EP 1321530-A 1 25-JUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
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LOCUS Sequence 1 from Patent EP1447454.
DEFINITION

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ACCESSION CQ849463
VERSION CQ849463.1 GI:51507468
KEYWORDS synthetic construct
SOURCE synthetic construct
ORGANISM other sequences; artificial sequences.
REFERENCE 1
AUTHORS Lin, C.P., Chen, C.A., Chen, M.Y. and Huang, M.Y.
TITLE Method and apparatus for detecting pathogens
JOURNAL Patent: EP 1447454-A 1 18-AUG-2004;
Dr. Chip Biotechnology Incorporation (TW)
FEATURES
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LOCUS Sequence 3 from Patent EP1321530.
DEFINITION AX781565
ACCESSION AX781565
VERSION AX781565.1 GI:32949412
KEYWORDS Escherichia coli
SOURCE Escherichia coli
ORGANISM Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;
Enterobacteriaceae; Escherichia.
REFERENCE 1
AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.
TITLE Method for detecting Escherichia coli
JOURNAL Patent: EP 1321530-A 3 25-JUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
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LOCUS Sequence 13 from Patent EP1323825.
DEFINITION AX795183
ACCESSION AX795183
VERSION AX795183.1 GI:37515944
KEYWORDS synthetic construct
SOURCE synthetic construct
ORGANISM other sequences; artificial sequences.
REFERENCE 1
AUTHORS Giuliani, G., Rosati, C., Dharmapuri, S., Pallara, P. and Camara, B.
TITLE Recombinant plants and dna constructs

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GenCore version 5.1.6  
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OM nucleic - nucleic search, using sw model

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125	12.2	67.8	34	17	US-09-908-504A-5	Sequence 5, Appli	C 198	11.8	65.6	25	19	US-10-719-900-534993	Sequence 534993, A
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152	11.8	65.6	23	9	US-09-891-332A-55	Sequence 55, Appl	C 225	11.8	65.6	25	19	US-10-809-189-117499	Sequence 117499, A
153	11.8	65.6	24	10	US-09-850-514-21	Sequence 21, Appl	C 226	11.8	65.6	25	19	US-10-809-189-121377	Sequence 121377, A
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156	11.8	65.6	24	15	US-10-637-466-21	Sequence 21, Appl	C 229	11.8	65.6	27	18	US-10-487-337-18	Sequence 18, Appl
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#### SUMMARIES

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C 22	12.2	67.8	25	4	US-09-396-196G-101021
C 23	12.2	67.8	25	4	US-09-396-196G-107769
C 24	12.2	67.8	33	1	US-08-201-118-15
C 25	12.2	67.8	33	1	US-08-201-118-21
C 26	12.2	67.8	33	2	US-08-238-821B-15
C 27	12.2	67.8	33	2	US-08-238-821B-21

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C 40	11.8	65.6	24	3	US-09-157-077-4	Sequence 4, Appli
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C 49	11.8	65.6	38	1	US-08-435-628-2536	Sequence 2536, Ap
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C 58	11.6	64.4	37	3	US-09-028-366-15	Sequence 15, Appl
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C 61	11.4	63.3	15	2	US-08-585-684B-619	Sequence 619, App
C 62	11.4	63.3	15	2	US-08-585-684B-619	Sequence 619, App
C 63	11.4	63.3	15	3	US-09-038-073-617	Sequence 617, App
C 64	11.4	63.3	15	3	US-09-038-073-618	Sequence 618, App
C 65	11.4	63.3	15	3	US-09-038-073-619	Sequence 619, App
C 66	11.4	63.3	15	3	US-09-180-437-145	Sequence 145, App
C 67	11.4	63.3	20	4	US-09-657-346A-77	Sequence 77, Appl
C 68	11.4	63.3	20	4	US-09-216-393B-264	Sequence 264, App
C 69	11.4	63.3	21	4	US-09-422-978-4152	Sequence 4152, Ap
C 70	11.4	63.3	21	4	US-09-525-305-39	Sequence 39, Appl
C 71	11.4	63.3	22	1	US-08-370-567-35	Sequence 35, Appl
C 72	11.4	63.3	22	1	US-08-438-759-35	Sequence 35, Appl
C 73	11.4	63.3	22	1	US-08-538-911-10	Sequence 10, Appl
C 74	11.4	63.3	22	1	US-08-117-361C-20	Sequence 20, Appl
C 75	11.4	63.3	22	3	US-09-140-201-1	Sequence 1, Appli
C 76	11.4	63.3	22	5	PCT-US93-06751-129	Sequence 129, App
C 77	11.4	63.3	22	5	PCT-US94-05591-10	Sequence 10, Appl
C 78	11.4	63.3	22	5	PCT-US94-05684-35	Sequence 35, Appl
C 79	11.4	63.3	25	4	US-09-525-305-42	Sequence 42, Appl
C 80	11.4	63.3	25	4	US-09-396-196G-465	Sequence 465, App
C 81	11.4	63.3	25	4	US-09-396-196G-466	Sequence 466, App
C 82	11.4	63.3	25	4	US-09-396-196G-11492	Sequence 11492, A
C 83	11.4	63.3	25	4	US-09-396-196G-11493	Sequence 11493, A
C 84	11.4	63.3	25	4	US-09-396-196G-16324	Sequence 16324, A
C 85	11.4	63.3	25	4	US-09-396-196G-22444	Sequence 22444, A
C 86	11.4	63.3	25	4	US-09-396-196G-35356	Sequence 35356, A
C 87	11.4	63.3	25	4	US-09-396-196G-49535	Sequence 49535, A
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C 89	11.4	63.3	25	4	US-09-396-196G-60759	Sequence 60759, A
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C 93	11.4	63.3	24	1	US-08-625-691-27	Sequence 27, Appl
C 94	11.4	63.3	34	1	US-08-201-118-35	Sequence 35, Appl
C 95	11.4	63.3	34	1	US-08-201-118-37	Sequence 37, Appl
C 96	11.4	63.3	34	1	US-08-201-118-39	Sequence 39, Appl
C 97	11.4	63.3	34	2	US-08-238-821B-35	Sequence 35, Appl
C 98	11.4	63.3	34	2	US-08-238-821B-37	Sequence 37, Appl
C 99	11.4	63.3	34	2	US-08-238-821B-39	Sequence 39, Appl
C 100	11.4	63.3	34	5	PCT-US95-05744-35	Sequence 35, Appl

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103	11.4	63.3	35	1	US-07-731-157A-8	Sequence 8, Appl	10.8	60.0	25	4	US-09-396-196G-123	Sequence 16672, A
104	11.4	63.3	35	1	US-08-041-080-12	Sequence 12, Appl	10.8	60.0	25	4	US-09-396-196G-16672	Sequence 22604, A
105	11.4	63.3	36	1	US-08-078-090-18	Sequence 18, Appl	10.8	60.0	25	4	US-09-396-196G-25662	Sequence 25562, A
106	11.4	63.3	40	3	US-08-870-511-35	Sequence 35, Appl	10.8	60.0	25	4	US-09-396-196G-25562	Sequence 25562, A
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116	11.2	62.2	25	4	US-09-396-196G-8203	Sequence 8203, Ap	10.8	60.0	25	4	US-09-396-196G-61292	Sequence 61292, A
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129	11.2	62.2	33	4	US-09-434-354-34	Sequence 34, Appl	10.8	60.0	27	3	US-08-584-040-1115	Sequence 1115, Ap
130	11.2	62.2	33	4	US-09-709-785-34	Sequence 21, Appl	10.8	60.0	27	3	US-09-418-830-4	Sequence 4, Appli
131	11.2	62.2	35	3	US-08-483-511-21	Sequence 21, Appl	10.8	60.0	27	4	US-09-684-855-72	Sequence 72, Appl
132	11.2	62.2	35	3	US-08-483-511-21	Sequence 21, Appl	10.8	60.0	27	4	US-09-684-855-72	Sequence 73, Appl
133	11.2	62.2	36	3	US-08-544-381B-248	Sequence 248, App	10.8	60.0	27	4	US-09-488-265B-74	Sequence 74, Appl
134	11.2	62.2	37	3	US-09-113-750A-53	Sequence 53, Appl	10.8	60.0	28	3	US-08-544-381B-170	Sequence 170, Appl
135	11.1	61.1	18	1	US-08-716-459-2	Sequence 2, Appli	10.8	60.0	28	3	US-08-485-602-69	Sequence 69, Appl
136	11.1	61.1	20	1	US-08-359-295C-11	Sequence 11, Appl	10.8	60.0	29	1	US-08-757-180-68	Sequence 68, Appl
137	11.1	61.1	20	2	US-08-485-105A-11	Sequence 11, Appl	10.8	60.0	29	1	US-08-745-638-69	Sequence 69, Appl
138	11.1	61.1	20	3	US-09-157-177-75	Sequence 75, Appl	10.8	60.0	29	1	US-09-653-778B-17	Sequence 17, Appl
139	11.1	61.1	20	3	US-09-157-177-96	Sequence 96, Appl	10.8	60.0	29	1	US-08-386-652-2	Sequence 2, Appli
140	11.1	61.1	20	3	US-09-183-650-11	Sequence 11, Appl	10.8	60.0	30	3	US-09-202-976-4	Sequence 4, Appli
141	11.1	61.1	20	4	US-09-541-210-96	Sequence 96, Appl	10.8	60.0	30	3	US-08-348-548-48	Sequence 48, Appl
142	11.1	61.1	20	4	US-09-422-978-9700	Sequence 9700, Ap	10.8	60.0	30	5	PCT-US95-15716-48	Sequence 48, Appl
143	11.1	61.1	21	4	US-09-418-710-35	Sequence 35, Appl	10.8	60.0	31	2	US-08-651-818A-25	Sequence 25, Appl
144	11.1	61.1	22	4	US-09-839-479-35	Sequence 35, Appl	10.8	60.0	31	3	US-09-184-826-25	Sequence 25, Appl
145	11.1	61.1	22	4	US-09-396-196G-15045	Sequence 15045, A	10.8	60.0	31	4	US-10-201-764-17	Sequence 17, Appl
146	11.1	61.1	25	4	US-08-325-553-30	Sequence 30, Appl	10.8	60.0	31	4	US-09-832-464-25	Sequence 25, Appl
147	11.1	61.1	27	1	US-08-394-152A-30	Sequence 30, Appl	10.8	60.0	33	1	US-08-325-267A-5	Sequence 5, Appli
148	11.1	61.1	27	2	US-08-705-477E-30	Sequence 30, Appl	10.8	60.0	33	1	US-08-449-207-1	Sequence 1, Appli
149	11.1	61.1	27	4	US-08-576-626A-19	Sequence 19, Appl	10.8	60.0	33	1	US-08-449-207-1	Sequence 1, Appli
150	11.1	61.1	36	2	US-09-531-000-60	Sequence 60, Appl	10.8	60.0	33	1	US-08-452-242-11	Sequence 11, Appl
151	10.8	60.0	15	3	US-09-331-000-58	Sequence 58, Appl	10.8	60.0	33	2	US-08-451-374-11	Sequence 11, Appl
152	10.8	60.0	16	3	US-09-205-204-40	Sequence 40, Appl	10.8	60.0	33	3	US-08-935-268A-11	Sequence 11, Appl
153	10.8	60.0	18	2	US-08-240-012-9	Sequence 9, Appli	10.8	60.0	33	3	US-08-983-564A-20	Sequence 20, Appl
154	10.8	60.0	20	1	US-08-468-352-4	Sequence 4, Appli	10.8	60.0	33	3	US-08-452-229-11	Sequence 11, Appl
155	10.8	60.0	20	2	US-08-468-352-5	Sequence 5, Appli	10.8	60.0	33	3	US-08-890-735C-7	Sequence 7, Appli
156	10.8	60.0	20	2	US-08-896-162A-9	Sequence 9, Appli	10.8	60.0	33	4	US-09-826-509-286	Sequence 286, App
157	10.8	60.0	20	3	US-09-394-478-6	Sequence 6, Appli	10.8	60.0	33	4	US-09-826-509-287	Sequence 287, App
158	10.8	60.0	20	3	US-09-844-634-41	Sequence 41, Appl	10.8	60.0	33	4	US-08-983-564A-10	Sequence 10, Appl
159	10.8	60.0	20	3	US-09-676-610B-71	Sequence 71, Appl	10.8	60.0	34	3	US-08-264-115-3	Sequence 3, Appli
160	10.8	60.0	20	4	US-09-198-452A-2858	Sequence 2858, Ap	10.8	60.0	35	1	US-09-566-420-9	Sequence 9, Appli
161	10.8	60.0	20	4	US-09-198-452A-5587	Sequence 5587, Ap	10.8	60.0	35	4	US-10-201-764-9	Sequence 9, Appli
162	10.8	60.0	20	4	US-09-112-580-138	Sequence 138, App	10.8	60.0	35	4	US-08-319-492B-308	Sequence 308, App
163	10.8	60.0	20	4	US-09-601-844B-26	Sequence 26, Appl	10.8	60.0	36	1	US-09-371-772B-7198	Sequence 7198, Ap
164	10.8	60.0	20	4	US-08-983-605-133	Sequence 5, Appli	10.8	60.0	38	4	US-09-371-772B-7245	Sequence 7245, Ap
165	10.8	60.0	21	2	US-08-501-368-5	Sequence 8, Appli	10.8	60.0	38	4	US-09-371-772B-7972	Sequence 7972, Ap
166	10.8	60.0	21	2	US-09-175-658B-8	Sequence 5, Appli	10.8	60.0	38	4	US-09-371-772B-8370	Sequence 8370, Ap
167	10.8	60.0	21	5	PCT-US96-10984-5	Sequence 5, Appli	10.8	60.0	38	4	US-09-371-772B-10076	Sequence 10076, A
168	10.8	60.0	23	1	US-08-289-548A-81	Sequence 81, Appl	10.8	60.0	38	4	US-09-371-772B-11342	Sequence 11342, A
169	10.8	60.0	23	1	US-08-452-654-81	Sequence 81, Appl	10.8	60.0	38	4	US-09-371-772B-13638	Sequence 13638, A
170	10.8	60.0	23	1	US-08-452-654-81	Sequence 81, Appl	10.8	60.0	38	4	US-08-865-960-16	Sequence 16, Appl
171	10.8	60.0	23	1	US-08-452-654-81	Sequence 81, Appl	10.8	60.0	39	3		
172	10.8	60.0	23	3	US-08-450-582-81	Sequence 81, Appl	10.8	60.0				
173	10.8	60.0	23	3	US-08-450-582-81	Sequence 81, Appl	10.8	60.0				

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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 21:56:28 ; Search time 1312.93 Seconds  
(without alignments)  
521.854 Million cell updates/sec

Title: US-10-025-137B-1  
Perfect score: 18  
Sequence: 1 cgaagctgaaagtag 18

Scoring table: IDENTITY NUC  
Gapop 10.0 , Gapext 1.0

Searched: 34239544 seqs, 19032134700 residues

Total number of hits satisfying chosen parameters: 94960

Minimum DB seq length: 0  
Maximum DB seq length: 40

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database :

EST:\*  
1: gb\_est1:\*  
2: gb\_est2:\*  
3: gb\_hic:\*  
4: gb\_est3:\*  
5: gb\_est4:\*  
6: gb\_est5:\*  
7: gb\_est6:\*  
8: gb\_gssi:\*  
9: gb\_gss2:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Match	Length	DB ID	Description
C 1	13.4	74.4	40	9	CC887318
C 2	13.2	73.3	35	9	CL669001
C 3	12.4	68.9	27	1	AU266965
4	12.2	67.8	24	8	AZ624698
5	12.2	67.8	29	8	AZ456569
6	12.2	67.8	34	8	AZ513161
7	12.2	67.8	39	8	AZ799964
8	11.8	65.6	36	8	BH791454
9	11.8	65.6	37	8	AZ660268
10	11.8	65.6	40	7	H95706
C 11	11.4	63.3	39	8	BH848585
C 12	11.4	63.3	39	8	BZ594388
13	11.2	62.2	25	9	CC794288
14	11.2	62.2	33	4	BG610868
C 15	11.2	62.2	40	9	AL949623
C 16	11.2	62.2	40	9	BX655141
17	11.1	61.1	39	1	AU269298
C 18	10.8	60.0	24	8	AZ595661
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20	10.8	60.0	27	9	TA31811P
C 21	10.8	60.0	28	8	AZ454328
C 22	10.8	60.0	30	9	BX285535
23	10.8	60.0	31	1	AU265359
C 24	10.8	60.0	31	8	AZ447202

C 25	10.8	60.0	31	8	AZ505943
C 26	10.8	60.0	31	9	CC889152
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29	10.8	60.0	34	8	BZ748891
30	10.8	60.0	35	8	AZ442521
C 31	10.8	60.0	35	8	AZ460717
32	10.8	60.0	35	8	AZ485681
C 33	10.8	60.0	37	8	AZ466754
C 34	10.8	60.0	38	8	AZ372759
35	10.6	58.9	24	8	AZ464973
C 36	10.6	58.9	24	8	BZ768209
C 37	10.6	58.9	27	8	BZ768211
C 38	10.6	58.9	27	8	BZ768216
C 39	10.6	58.9	27	8	CC883608
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C 44	10.6	58.9	32	9	CG712448
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48	10.6	58.9	35	8	AZ492866
49	10.6	58.9	35	9	CG709208
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C 51	10.6	58.9	37	9	AL770434
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C 53	10.6	58.9	38	8	AZ305231
54	10.6	58.9	39	9	CL308264
55	10.6	58.9	40	1	AA162748
56	10.6	58.9	40	1	AU256056
57	10.6	58.9	40	8	AZ376869
C 58	10.4	57.8	19	8	AZ581163
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C 61	10.4	57.8	27	9	TA341G09Q
62	10.4	57.8	31	9	AJ592288
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64	10.4	57.8	31	9	CC889152
65	10.4	57.8	32	8	AZ841680
66	10.4	57.8	32	9	CC887208
67	10.4	57.8	33	1	AU007243
C 68	10.4	57.8	33	9	AG201942
69	10.4	57.8	34	1	AA984692
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C 71	10.4	57.8	38	1	AU014186
C 72	10.4	57.8	39	8	AZ760019
C 73	10.4	57.8	40	9	BX892065
C 74	10.4	57.8	40	9	BX943323
75	10.2	56.7	20	8	AZ462631
C 76	10.2	56.7	25	6	CC0104
77	10.2	56.7	25	8	AZ338193
C 78	10.2	56.7	25	8	AZ414362
79	10.2	56.7	25	8	AZ632461
C 80	10.2	56.7	25	9	CL437099
C 81	10.2	56.7	26	8	AZ469300
82	10.2	56.7	27	9	CC794214
83	10.2	56.7	28	1	AI183010
C 84	10.2	56.7	28	1	AJ792338
85	10.2	56.7	29	8	BZ770812
C 86	10.2	56.7	30	8	AZ957677
87	10.2	56.7	31	1	AI154823
88	10.2	56.7	31	1	AI324959
C 89	10.2	56.7	31	8	BH908919
90	10.2	56.7	32	4	BJ044822
91	10.2	56.7	32	8	AZ311496
C 92	10.2	56.7	32	8	AZ326452
C 93	10.2	56.7	32	8	BH111125
94	10.2	56.7	33	9	AG199558
95	10.2	56.7	34	8	AZ462320
96	10.2	56.7	35	6	C02422
97	10.2	56.7	35	8	BH907879

C 98	10.2	56.7	35	9	CG710187	CG710187 1119016D1	171	9.8	54.4	37	8	BZ378094	BZ378094 SALK_1071
C 99	10.2	56.7	37	1	AI314676	AI314676 uJ27d02.x	C 172	9.8	54.4	37	9	TA324D06P	TA324D06P T. brucei
C 100	10.2	56.7	37	9	CG733655	CG733655 1119158B0	C 173	9.8	54.4	37	9	CC887586	CC887586 SALK_1504
C 101	10.2	56.7	39	7	N75693	N75693 Yw32a01.r1	C 174	9.8	54.4	38	9	AG202436	AG202436 Pan trogl
C 102	10.2	56.7	39	9	N75693	N75693 Arabidops	C 175	9.8	54.4	39	8	AG202436	AG202436 Pan trogl
C 103	10.2	56.7	40	8	BH863394	BH863394 SALK_0938	C 176	9.8	54.4	40	1	AI343179	AI343179 tb92d06.x
C 104	10.2	56.7	40	9	AG216092	AG216092 Arabidops	C 177	9.8	54.4	40	1	AI343179	AI343179 tb92d06.x
C 105	10	55.6	16	1	AJ676705	AJ676705 Arabidops	C 178	9.8	54.4	40	1	AI799100	AI799100 we98g03.x
C 106	10	55.6	18	9	AJ57441	AJ57441 Arabidops	C 179	9.8	54.4	40	8	AZ817424	AZ817424 IM0294C16
C 107	10	55.6	19	8	AJ772819	AJ772819 Arabidops	C 180	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 108	10	55.6	22	1	AU257964	AU257964 Arabidops	C 181	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 109	10	55.6	24	8	AZ831805	AZ831805 Arabidops	C 182	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 110	10	55.6	26	8	AZ331583	AZ331583 Arabidops	C 183	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 111	10	55.6	26	8	AZ470905	AZ470905 Arabidops	C 184	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 112	10	55.6	27	6	CA850741	CA850741 Arabidops	C 185	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 113	10	55.6	27	9	CL680176	CL680176 Arabidops	C 186	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 114	10	55.6	28	9	DMES46620	DMES46620 Arabidops	C 187	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 115	10	55.6	33	8	AZ314204	AZ314204 Arabidops	C 188	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 116	10	55.6	33	8	AZ429931	AZ429931 Arabidops	C 189	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 117	10	55.6	34	1	AA906941	AA906941 Arabidops	C 190	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 118	10	55.6	34	1	AB088500	AB088500 Arabidops	C 191	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 119	10	55.6	34	1	AB088500	AB088500 Arabidops	C 192	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 120	10	55.6	34	1	AZ313963	AZ313963 Arabidops	C 193	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 121	10	55.6	35	1	AI151745	AI151745 Arabidops	C 194	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 122	10	55.6	36	9	CL678018	CL678018 Arabidops	C 195	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 123	10	55.6	37	1	AA705870	AA705870 Arabidops	C 196	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 124	10	55.6	37	1	AA705870	AA705870 Arabidops	C 197	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 125	10	55.6	38	7	AZ817160	AZ817160 Arabidops	C 198	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 126	10	55.6	38	7	T71023	T71023 Arabidops	C 199	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 127	10	55.6	39	4	BJ082050	BJ082050 Arabidops	C 200	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 128	10	55.6	39	4	BZ778140	BZ778140 Arabidops	C 201	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 129	10	55.6	39	8	BH910208	BH910208 Arabidops	C 202	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 130	10	55.6	39	8	BZ291266	BZ291266 Arabidops	C 203	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 131	10	55.6	39	8	BZ291276	BZ291276 Arabidops	C 204	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 132	10	55.6	39	8	BZ291276	BZ291276 Arabidops	C 205	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 133	10	55.6	40	2	BF234348	BF234348 Arabidops	C 206	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 134	10	55.6	40	2	BF234348	BF234348 Arabidops	C 207	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 135	10	55.6	40	2	BF234348	BF234348 Arabidops	C 208	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 136	10	55.6	40	2	BF234348	BF234348 Arabidops	C 209	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 137	10	55.6	40	2	BF234348	BF234348 Arabidops	C 210	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 138	10	55.6	40	2	BF234348	BF234348 Arabidops	C 211	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 139	10	55.6	40	2	BF234348	BF234348 Arabidops	C 212	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 140	10	55.6	40	2	BF234348	BF234348 Arabidops	C 213	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 141	10	55.6	40	2	BF234348	BF234348 Arabidops	C 214	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 142	10	55.6	40	2	BF234348	BF234348 Arabidops	C 215	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 143	10	55.6	40	2	BF234348	BF234348 Arabidops	C 216	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 144	10	55.6	40	2	BF234348	BF234348 Arabidops	C 217	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 145	10	55.6	40	2	BF234348	BF234348 Arabidops	C 218	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 146	10	55.6	40	2	BF234348	BF234348 Arabidops	C 219	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 147	10	55.6	40	2	BF234348	BF234348 Arabidops	C 220	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 148	10	55.6	40	2	BF234348	BF234348 Arabidops	C 221	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 149	10	55.6	40	2	BF234348	BF234348 Arabidops	C 222	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 150	10	55.6	40	2	BF234348	BF234348 Arabidops	C 223	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 151	10	55.6	40	2	BF234348	BF234348 Arabidops	C 224	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 152	10	55.6	40	2	BF234348	BF234348 Arabidops	C 225	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 153	10	55.6	40	2	BF234348	BF234348 Arabidops	C 226	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 154	10	55.6	40	2	BF234348	BF234348 Arabidops	C 227	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 155	10	55.6	40	2	BF234348	BF234348 Arabidops	C 228	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 156	10	55.6	40	2	BF234348	BF234348 Arabidops	C 229	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 157	10	55.6	40	2	BF234348	BF234348 Arabidops	C 230	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 158	10	55.6	40	2	BF234348	BF234348 Arabidops	C 231	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 159	10	55.6	40	2	BF234348	BF234348 Arabidops	C 232	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 160	10	55.6	40	2	BF234348	BF234348 Arabidops	C 233	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 161	10	55.6	40	2	BF234348	BF234348 Arabidops	C 234	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 162	10	55.6	40	2	BF234348	BF234348 Arabidops	C 235	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 163	10	55.6	40	2	BF234348	BF234348 Arabidops	C 236	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 164	10	55.6	40	2	BF234348	BF234348 Arabidops	C 237	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 165	10	55.6	40	2	BF234348	BF234348 Arabidops	C 238	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 166	10	55.6	40	2	BF234348	BF234348 Arabidops	C 239	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 167	10	55.6	40	2	BF234348	BF234348 Arabidops	C 240	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 168	10	55.6	40	2	BF234348	BF234348 Arabidops	C 241	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 169	10	55.6	40	2	BF234348	BF234348 Arabidops	C 242	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18
C 170	10	55.6	40	2	BF234348	BF234348 Arabidops	C 243	9.8	54.4	40	8	BH608730	BH608730 9F22 LL18

GenCore version 5.1.6  
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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 16:34:35 ; Search time 170.571 Seconds  
(without alignments)  
624.696 Million cell updates/sec

Title: US-10-025-137B-1

Perfect score: 18

Sequence: 1 cgcaagctgaaaagtag 18

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched: 4390206 seqs, 2959870667 residues

Total number of hits satisfying chosen parameters: 3916100

Minimum DB seq length: 0

Maximum DB seq length: 40

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

Database : N\_Geneseq\_16Dec04.\*

1: Geneseqn1980s.\*

2: Geneseqn1990s.\*

3: Geneseqn2000s.\*

4: Geneseqn2001as.\*

5: Geneseqn2001bs.\*

6: Geneseqn2002as.\*

7: Geneseqn2002bs.\*

8: Geneseqn2003as.\*

9: Geneseqn2003bs.\*

10: Geneseqn2003cs.\*

11: Geneseqn2003ds.\*

12: Geneseqn2004as.\*

13: Geneseqn2004bs.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	18	100.0	18	ADD28221	Adh28221 E. coli-s
2	18	100.0	24	ADD28212	Adh28212 E. coli-s
3	18	100.0	24	ADR23449	Adr23449 PCR prime
4	13.8	76.7	27	ADJ46666	Adj46666 Lactobaci
5	13.8	76.7	27	ADJ46674	Adj46674 Lactobaci
6	13.8	76.7	28	ACA89964	ACA89964 Cardiovas
7	13.8	76.7	30	ADM82143	Adm82143 Phospho-i
8	13.8	76.7	30	ADQ76725	Adq76725 Phospho-i
9	13.4	74.4	20	ADE78589	Ad78589 Endogenou
10	13.4	74.4	24	ADR73318	Adr73318 Thale cre
11	13.4	74.4	26	AAAT28484	Aat28484 M. catar
12	13.4	74.4	26	ABA76941	Aba76941 Moraxella
13	12.8	71.1	19	ADK17304	Adk17304 Human OCT
14	12.8	71.1	19	ADQ61335	Adq61335 Anti-CDC2
15	12.8	71.1	20	RADI17423	Radi17423 Human H2D
16	12.8	71.1	21	ADK97654	Adk97654 Primer of
17	12.8	71.1	23	ADI95019	Adi95019 Human LCA
18	12.8	71.1	30	AAA46073	Aaa46073 Human G p
19	12.8	71.1	30	ADG86440	Adg86440 Human TDA
20	12.8	71.1	30	ADO49491	Ado49491 H. pylori

101	12.8	71.1	30	ADP20233	Adp20233 Human G p
102	12.8	71.1	31	AAF86330	Aaf86330 Human rev
103	12.8	71.1	35	ADF50451	Adf50451 PCR prime
104	12.4	68.9	17	ACC65097	Acc65097 Murine ol
105	12.4	68.9	17	ADI49552	Adi49552 Human tum
106	12.4	68.9	20	AAT41245	Aat41245 Human gen
107	12.4	68.9	21	AAF97386	Aaf97386 Human gen
108	12.4	68.9	27	ADH49355	Adh49355 NOV54 PCR
109	12.4	68.9	28	ABS59640	Ab59640 Oligonuc
110	12.4	68.9	28	ADL56929	Adl56929 Human NOV
111	12.4	68.9	28	ADO39313	Ado39313 Human NOV
112	12.4	68.9	33	ABA05494	Aba05494 Human arg
113	12.4	68.9	33	AZO2139	Azo2139 PCR prime
114	12.2	67.8	20	ADH93254	Adh93254 Human gen
115	12.2	67.8	20	ABZ92650	Abz92650 Human oli
116	12.2	67.8	20	ABD28880	Abd28880 AA128561-
117	12.2	67.8	20	ADL00729	Adl00729 Human VEG
118	12.2	67.8	20	ADL00814	Adl00814 Human VEG
119	12.2	67.8	20	ADL00825	Adl00825 Human VEG
120	12.2	67.8	22	ADM11175	Adm11175 PCR prime
121	12.2	67.8	24	AAK86548	Aak86548 Primer re
122	12.2	67.8	24	AAO3680	Aao3680 PCR prime
123	12.2	67.8	25	ACK23862	Ack23862 Human mic
124	12.2	67.8	29	AAH39466	Aah39466 SNP speci
125	12.2	67.8	30	ABX69808	Abx69808 Novel Hel
126	12.2	67.8	30	ADM82146	Adm82146 Padlock e
127	12.2	67.8	30	ADQ76728	Adq76728 Phospho-i
128	12.2	67.8	33	AAQ53483	Aaq53483 PCR prime
129	12.2	67.8	33	AAV44160	Aav44160 Human cyt
130	12.2	67.8	33	AAV44166	Aav44166 Human cyt
131	12.2	67.8	33	AAV29702	Aav29702 PCR prime
132	12.2	67.8	34	AAD44372	Ad44372 Amrk752-N
133	12.2	67.8	34	ABK11404	Abk11404 E. coli F
134	12.2	67.8	37	ADJ56692	Adj56692 Lactobaci
135	12.2	67.8	39	ABK50954	Abk50954 Bacillus
136	12.2	67.8	40	AAAI3017	Aaai3017 Bada2 adh
137	12.2	67.8	40	ABZ49057	Abz49057 Human ALD
138	12.2	67.8	40	ABZ46527	Abz46527 Human ALD
139	12.2	67.8	17	AAF07075	Aaf07075 Hammerhea
140	12.2	67.8	17	AAF07078	Aaf07078 Hammerhea
141	12.2	67.8	17	AAF07076	Aaf07076 Hammerhea
142	12.2	67.8	17	AAF07077	Aaf07077 Hammerhea
143	12.2	67.8	17	AAF07079	Aaf07079 Hammerhea
144	12.2	67.8	20	ADK15840	Adk15840 Human ABC
145	12.2	67.8	21	AAK73120	Aak73120 SNP flank
146	12.2	67.8	24	ABK69625	Abk69625 Novel G p
147	12.2	67.8	24	ABZ79914	Abz79914 Rat TGR23
148	12.2	67.8	24	ACC68824	Acc68824 Rat TGR23
149	12.2	67.8	29	AAA03823	Aaa03823 Polymorph
150	12.2	67.8	36	ADJ63885	Adj63885 Plant lip
151	11.8	65.6	17	ADO09434	Ado09434 Diabetes
152	11.8	65.6	17	ADO09438	Ado09438 Diabetes
153	11.8	65.6	20	AAA96383	Aaa96383 Primer us
154	11.8	65.6	20	ADH72439	Adh72439 Human rev
155	11.8	65.6	20	ADL01047	Adl01047 Human VEG
156	11.8	65.6	20	ADL00978	Adl00978 Human VEG
157	11.8	65.6	21	AAH62539	Aah62539 Arachidon
158	11.8	65.6	24	AAT18736	Aat18736 Primer #2
159	11.8	65.6	24	AAT63135	Aat63135 Primer 2
160	11.8	65.6	24	AAT93502	Aat93502 Locus epe
161	11.8	65.6	24	AAV36848	Aav36848 Nucleotid
162	11.8	65.6	24	AAK34307	Aak34307 Primer E8
163	11.8	65.6	24	ABA94095	Aba94095 Human sig
164	11.8	65.6	24	ABA50357	Aba50357 Recogniti
165	11.8	65.6	25	AAA68571	Aaa68571 Bacteriop
166	11.8	65.6	25	ACI77249	Ac177249 Human mic
167	11.8	65.6	25	ACI59471	Ac159471 Human mic
168	11.8	65.6	25	ADP18001	Adp18001 Renal cel
169	11.8	65.6	25	ADP17999	Adp17999 Renal cel
170	11.8	65.6	25	ADP18000	Adp18000 Renal cel
171	11.8	65.6	26	AAQ53968	Aaq53968 Human OTC
172	11.8	65.6	26	AAQ89361	Aaq89361 Primer #2



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c 94	11.8	65.6	26	12	ADG38827	Adg38827 D. immiti	c 167	11.4	63.3	18	8	ABZ74876	Abz74876 Human car
c 95	11.8	65.6	27	6	AD117389	Ad117389 PCR prime	168	11.4	63.3	19	10	ADC78740	Adc78740 Human BOR
c 96	11.8	65.6	27	10	ABX13108	Abx13108 Rat volta	c 169	11.4	63.3	20	2	AAx91395	Aax91395 Primer fo
c 97	11.8	65.6	27	10	ABX13114	Abx13114 Rat p11 p	c 170	11.4	63.3	20	4	AAa42718	Aaa42718 T. gondii
c 98	11.8	65.6	27	12	ADN42478	Adn42478 Human NOV	171	11.4	63.3	20	6	ABx97709	Abx97709 Cytochrom
c 99	11.8	65.6	29	4	AAH38982	Aah38982 SNP speci	172	11.4	63.3	20	6	AAI38234	Aai38234 Human BH3
c 100	11.8	65.6	29	12	ADK67813	Adk67813 Francisel	c 173	11.4	63.3	20	9	ACC59350	Acc59350 Murine MI
c 101	11.8	65.6	30	6	ABX69949	Abx69949 Novel Hel	c 174	11.4	63.3	20	10	ADG17314	Adg17314 T. gondii
c 102	11.8	65.6	30	10	ADG76726	Adg76726 Rice sequ	c 175	11.4	63.3	21	3	AAZ69796	Aaz69796 Human bia
c 103	11.8	65.6	30	10	ADG10214	Adg10214 Grain var	c 176	11.4	63.3	21	3	AAa37715	Aaa37715 Drosophil
c 104	11.8	65.6	31	6	AAAL44178	Aal44178 Forphyra	c 177	11.4	63.3	21	3	AAa37712	Aaa37712 Drosophil
c 105	11.8	65.6	32	10	ABX13142	Abx13142 Rat p11 m	c 178	11.4	63.3	21	3	AAa37714	Aaa37714 Drosophil
c 106	11.8	65.6	32	10	ABX13135	Abx13135 Rat p11 p	c 179	11.4	63.3	21	3	AAa37714	Aaa37714 Drosophil
c 107	11.8	65.6	32	10	AAQ68817	Aaq68817 Amplifica	c 180	11.4	63.3	21	6	AAa41179	Aaa41179 Human HGP
c 108	11.8	65.6	33	12	ADW78393	Adm78393 Newcastle	c 181	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 109	11.8	65.6	33	12	ADM78407	Adm78407 Newcastle	c 182	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 110	11.8	65.6	34	13	ADS1931	AdS1931 TRMU PCR	c 183	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 111	11.8	65.6	34	13	ADS1931	AdS1931 TRMU PCR	c 184	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 112	11.8	65.6	35	2	AAAT32597	Aat32597 P. aerugi	c 185	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 113	11.8	65.6	36	6	ABX02337	Abx02337 HCV hamme	c 186	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 114	11.8	65.6	36	12	ADP18481	Adp18481 S pneumon	c 187	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 115	11.8	65.6	37	10	ADF78207	Adf78207 Chromosom	c 188	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 116	11.8	65.6	37	10	ADH53023	Adh53023 PCR prime	c 189	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 117	11.8	65.6	37	13	ADH97782	Adh97782 Human SNP	c 190	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 118	11.8	65.6	37	13	ADS08466	AdS08466 Human DNA	c 191	11.4	63.3	22	2	AAQ39258	Aaq39258 Platelet
c 119	11.8	65.6	38	6	ACN26805	Acn26805 WNV minus	c 192	11.4	63.3	23	13	ADR73998	Adr73998 Common pr
c 120	11.6	64.4	20	2	AAZ05580	Aaz05580 PCR prime	c 193	11.4	63.3	24	5	AAH45917	Aah45917 Oligonuc
c 121	11.6	64.4	20	2	AAZ05580	Aaz05580 PCR prime	c 194	11.4	63.3	24	5	AAH45917	Aah45917 Oligonuc
c 122	11.6	64.4	20	4	AAZ05580	Aaz05580 PCR prime	c 195	11.4	63.3	25	3	AAQ6150	Aaq6150 16S rRNA
c 123	11.6	64.4	20	4	AAZ05580	Aaz05580 PCR prime	c 196	11.4	63.3	25	3	AAQ6150	Aaq6150 16S rRNA
c 124	11.6	64.4	20	13	ADT01673	Adt01673 Novel mut	c 197	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 125	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 198	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 126	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 199	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 127	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 200	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 128	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 201	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 129	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 202	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 130	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 203	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 131	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 204	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 132	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 205	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 133	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 206	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 134	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 207	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 135	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 208	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 136	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 209	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 137	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 210	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 138	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 211	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 139	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 212	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 140	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 213	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 141	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 214	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 142	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 215	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 143	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 216	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 144	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 217	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 145	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 218	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 146	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 219	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 147	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 220	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 148	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 221	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 149	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 222	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 150	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 223	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 151	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 224	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 152	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 225	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 153	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 226	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 154	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 227	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 155	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 228	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 156	11.6	64.4	21	4	AAZ05580	Aaz05580 PCR prime	c 229	11.4	63.3	25	9	AAQ6150	Aaq6150 16S rRNA
c 157	11.4	63.3	15	2	AAZ65124	Aaz65124 Mouse B7-	c 230	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 158	11.4	63.3	15	2	AAZ65125	Aaz65125 Mouse B7-	c 231	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 159	11.4	63.3	15	2	AAZ65123	Aaz65123 Mouse B7-	c 232	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 160	11.4	63.3	17	10	ADP17106	Adp17106 HIV quant	c 233	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 161	11.4	63.3	17	10	ADP17106	Adp17106 HIV quant	c 234	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 162	11.4	63.3	17	10	ADP17106	Adp17106 HIV quant	c 235	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 163	11.4	63.3	17	10	ADP17106	Adp17106 HIV quant	c 236	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 164	11.4	63.3	17	10	ADP17106	Adp17106 HIV quant	c 237	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 165	11.4	63.3	17	10	ADP17106	Adp17106 HIV quant	c 238	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel
c 166	11.4	63.3	17	10	ADP17106	Adp17106 HIV quant	c 239	11.4	63.3	30	6	ABX69761	Abx69761 Novel Hel



824	10.6	58.9	37	12	AD133893	Adi33893 Rat neuro	c 897	10.4	57.8	20	4	AAH56616	Aah56616 Streptoco
825	10.6	58.9	37	12	ADK51628	Adk51628 PCR prime	c 898	10.4	57.8	20	4	AAH56726	Aah56726 S. aureus
826	10.6	58.9	37	12	ADM18110	Admi18110 Neurotens	c 899	10.4	57.8	20	4	AAC67728	Aac67728 Oligonucl
827	10.6	58.9	37	12	ADL82708	Adl82708 PCR prime	c 900	10.4	57.8	20	4	AAD02038	Aad02038 Synthetic
828	10.6	58.9	37	12	ADM46346	Adm46346 PCR prime	c 901	10.4	57.8	20	6	ABA83535	Abas83535 Human MP-
c 829	10.6	58.9	38	2	AAQ11439	Aaq11439 Probe #1	c 902	10.4	57.8	20	6	ABK99709	Abk99709 Human RAI
c 830	10.6	58.9	38	2	AAV99405	Aav99405 Oligonucl	c 903	10.4	57.8	20	6	ABL54715	AbL54715 Lactobaci
c 831	10.6	58.9	38	2	AAV99403	Aav99403 Oligonucl	c 904	10.4	57.8	20	8	ABT16137	ABT16137 NOX rela
c 832	10.6	58.9	38	2	ADH19122	Adh19122 PCR prime	c 905	10.4	57.8	20	8	ACC44030	Acc44030 Oligo ISI
833	10.6	58.9	39	2	AAT11562	Aat11562 Murine Fa	c 906	10.4	57.8	20	10	ADB79105	AdB79105 Matrix me
834	10.6	58.9	39	2	AAT80124	Aat80124 Primer Cp	c 907	10.4	57.8	20	10	ADG31628	Adg31628 PCR prime
835	10.6	58.9	39	2	AAT63170	Aat63170 HCV prote	c 908	10.4	57.8	20	10	ADG31628	Adg31628 PCR prime
c 836	10.6	58.9	39	8	ABZ69150	Abz69150 E coll is	c 909	10.4	57.8	20	10	ADG31628	Adg31628 PCR prime
c 837	10.6	58.9	39	12	ADP85050	Adp85050 Primer us	c 910	10.4	57.8	20	10	ADG31628	Adg31628 PCR prime
c 838	10.6	58.9	39	12	AAQ89103	Aaq89103 Elastase	c 911	10.4	57.8	20	11	ABD24543	ABd24543 NRY polyom
c 839	10.6	58.9	40	10	AAD62438	Aad62438 Oligo #12	c 912	10.4	57.8	20	11	ABD24543	ABd24543 A1652764-
840	10.4	57.8	12	5	ABI64388	Abi64388 Oligonucl	c 913	10.4	57.8	20	12	ADQ170155	Adq170155 Plant gen
c 841	10.4	57.8	12	5	ABH97708	Abh97708 Oligonucl	c 914	10.4	57.8	20	12	ADQ170155	Adq170155 Plant gen
c 842	10.4	57.8	13	5	ABC34508	Abc34508 Oligonucl	c 915	10.4	57.8	20	12	ADQ170155	Adq170155 Plant gen
c 843	10.4	57.8	13	5	ABH24859	Abh24859 Oligonucl	c 916	10.4	57.8	20	12	ADQ170155	Adq170155 Plant gen
844	10.4	57.8	13	5	ABF28902	Abf28902 Oligonucl	c 917	10.4	57.8	20	13	ADT00369	Adt00369 Novel mut
845	10.4	57.8	13	5	ABH24858	Abh24858 Oligonucl	c 918	10.4	57.8	21	2	AAQ36821	Aaq36821 Oligomer
c 846	10.4	57.8	13	5	ABC34509	Abc34509 Oligonucl	c 919	10.4	57.8	21	2	AAQ36821	Aaq36821 Oligomer
c 847	10.4	57.8	13	5	ABF28903	Abf28903 Oligonucl	c 920	10.4	57.8	21	2	AAQ36821	Aaq36821 Oligomer
c 848	10.4	57.8	15	2	AAH65122	Aah65122 Mouse B7-	c 921	10.4	57.8	21	2	AAQ36821	Aaq36821 Oligomer
c 849	10.4	57.8	15	12	ADQ30039	Adq30039 Rat VR1 e	c 922	10.4	57.8	21	2	AAQ36821	Aaq36821 Oligomer
c 850	10.4	57.8	17	3	AAC73409	Aac73409 Forward p	c 923	10.4	57.8	21	2	AAV67388	Aav67388 Nucleotid
c 851	10.4	57.8	17	8	ABT37088	Abt37088 Tumour su	c 924	10.4	57.8	21	2	AAZ25860	Aaz25860 Human pol
c 852	10.4	57.8	17	8	ACD51059	Acd51059 HBV hamme	c 925	10.4	57.8	21	3	AAZ25860	Aaz25860 Human pol
c 853	10.4	57.8	17	8	ACD52503	Acd52503 HBV inozoy	c 926	10.4	57.8	21	3	AAZ25860	Aaz25860 Human pol
c 854	10.4	57.8	17	9	ACA62423	Ac62423 Hepatitis	c 927	10.4	57.8	21	4	AAZ25860	Aaz25860 Human pol
c 855	10.4	57.8	17	10	ADB40011	Adb40011 Tumour su	c 928	10.4	57.8	21	5	AAZ25860	Aaz25860 Human pol
856	10.4	57.8	17	10	ADC04178	Adc04178 Human Na/	c 929	10.4	57.8	21	6	ABL44542	ABl44542 Human chr
c 857	10.4	57.8	17	10	ADC04172	Adc04172 Human Na/	c 930	10.4	57.8	21	6	ABL44542	ABl44542 Human chr
c 858	10.4	57.8	17	12	ADM58996	Adm58996 Hepatitis	c 931	10.4	57.8	21	9	ACH03694	Ach03694 Ear I-bas
c 859	10.4	57.8	17	12	ADM58986	Adm58986 Hepatitis	c 932	10.4	57.8	21	10	ADP91096	Adp91096 Microorga
c 860	10.4	57.8	17	12	ADM589271	Adm589271 Hepatitis	c 933	10.4	57.8	21	12	ADK17314	Adk17314 Human OCT
c 861	10.4	57.8	18	2	AAV61418	Aav61418 Mouse Clo	c 934	10.4	57.8	21	12	AAV28853	Aav28853 Bovine ZF
c 862	10.4	57.8	18	11	ADM06727	Adm06727 Human PCR	c 935	10.4	57.8	22	2	AAV28853	Aav28853 Bovine ZF
c 863	10.4	57.8	18	11	ADM77398	Adm77398 Human fib	c 936	10.4	57.8	22	3	AAA9755	Aaa9755 GUS gene
c 864	10.4	57.8	18	11	ADM77398	Adm77398 Human fib	c 937	10.4	57.8	22	3	AAA9755	Aaa9755 GUS gene
c 865	10.4	57.8	19	2	AAH09895	Aah09895 Human bia	c 938	10.4	57.8	22	3	AAA9755	Aaa9755 GUS gene
c 866	10.4	57.8	19	2	AAH77076	Aah77076 PCR prime	c 939	10.4	57.8	22	3	AAA9755	Aaa9755 GUS gene
c 867	10.4	57.8	19	3	AAA84541	Aaa84541 Cyclin E	c 940	10.4	57.8	22	10	ADC13654	Adc13654 Human NOV
c 868	10.4	57.8	19	3	AAA84542	Aaa84542 Cyclin E	c 941	10.4	57.8	22	12	ADK17314	Adk17314 Human RAI
c 869	10.4	57.8	19	3	AAA84540	Aaa84540 Cyclin E	c 942	10.4	57.8	23	2	AAZ10721	Aaz10721 Reverse P
c 870	10.4	57.8	19	3	AAA84543	Aaa84543 Cyclin E	c 943	10.4	57.8	23	3	AAZ10721	Aaz10721 Reverse P
c 871	10.4	57.8	19	5	AAH59703	Aah59703 Cyclin E	c 944	10.4	57.8	23	3	AAZ34817	Aaz34817 Cat CD86
c 872	10.4	57.8	19	5	AAH59705	Aah59705 Cyclin E	c 945	10.4	57.8	23	3	AAZ34817	Aaz34817 Cat CD86
c 873	10.4	57.8	19	5	AAH59704	Aah59704 Cyclin E	c 946	10.4	57.8	23	3	AAZ34817	Aaz34817 Cat CD86
c 874	10.4	57.8	19	6	ABX13095	Abx13095 Cyclin E	c 947	10.4	57.8	23	6	AAZ34817	Aaz34817 Cat CD86
c 875	10.4	57.8	19	6	ABX13095	Abx13095 Cyclin E	c 948	10.4	57.8	23	6	AAZ34817	Aaz34817 Cat CD86
c 876	10.4	57.8	19	11	ACH03507	Ach03507 Hantaviru	c 949	10.4	57.8	23	6	ABK67576	Abk67576 Feline CD
c 877	10.4	57.8	19	11	ADM00324	Adm00324 Hepatitis	c 950	10.4	57.8	23	8	ACC50053	Acc50053 Handl pro
c 878	10.4	57.8	19	11	ADM00315	Adm00315 Hepatitis	c 951	10.4	57.8	23	10	ADP44748	Adp44748 Human NOV
c 879	10.4	57.8	19	11	ADM09677	Adm09677 Hepatitis	c 952	10.4	57.8	23	12	AAQ50933	Aaq50933 Reverse P
c 880	10.4	57.8	19	12	ADN35066	Adn35066 Primer of	c 953	10.4	57.8	24	2	AAQ50933	Aaq50933 Reverse P
c 881	10.4	57.8	19	12	ADQ27309	Adq27309 RNA inter	c 954	10.4	57.8	24	2	AAQ50933	Aaq50933 Reverse P
c 882	10.4	57.8	19	13	ADR76424	Adr76424 Human apo	c 955	10.4	57.8	24	3	AAA49514	Aaa49514 Primer fo
c 883	10.4	57.8	19	13	ADR75961	Adr75961 Human apo	c 956	10.4	57.8	24	3	AAA49514	Aaa49514 Primer fo
c 884	10.4	57.8	19	13	ADR78886	Adr78886 Human apo	c 957	10.4	57.8	24	3	AAA49514	Aaa49514 Primer fo
c 885	10.4	57.8	19	13	ADR78579	Adr78579 Human apo	c 958	10.4	57.8	24	4	AAH4483	Aah4483 Mouse p97
c 886	10.4	57.8	19	13	ADR75962	Adr75962 Human apo	c 959	10.4	57.8	24	4	AAH4483	Aah4483 Mouse p97
c 887	10.4	57.8	19	13	ADR78580	Adr78580 Human apo	c 960	10.4	57.8	24	5	AAH4483	Aah4483 Mouse p97
c 888	10.4	57.8	19	13	ADR76268	Adr76268 Human apo	c 961	10.4	57.8	24	5	AAH4483	Aah4483 Mouse p97
c 889	10.4	57.8	19	13	ADR79042	Adr79042 Human apo	c 962	10.4	57.8	24	6	ABQ08913	Abq08913 Oligonucl
c 890	10.4	57.8	20	2	AAV41945	Aav41945 Nucleotid	c 963	10.4	57.8	24	6	ABQ08913	Abq08913 Oligonucl
c 891	10.4	57.8	20	2	AAV41945	Aav41945 Nucleotid	c 964	10.4	57.8	24	6	ABQ08913	Abq08913 Oligonucl
c 892	10.4	57.8	20	2	AAV99159	Aav99159 Antisense	c 965	10.4	57.8	24	6	ABQ08913	Abq08913 Oligonucl
c 893	10.4	57.8	20	2	AAZ27507	Aaz27507 PCR prime	c 966	10.4	57.8	24	6	ABQ08913	Abq08913 Oligonucl
c 894	10.4	57.8	20	2	AAH94807	Aah94807 PCR prime	c 967	10.4	57.8	24	8	ABX78484	Abx78484 Novel hum
c 895	10.4	57.8	20	3	AAA07910	Aaa07910 Hs-UNC-53	c 968	10.4	57.8	24	8	ABX78484	Abx78484 Novel hum
c 896	10.4	57.8	20	3	AAA51565	Aaa51565 Primer B	c 969	10.4	57.8	24	8	ABX78484	Abx78484 Novel hum

## ALIGNMENTS

XX	OS	Escherichia coli.	
XX	OS	ADD28221	
XX	ID	ADD28221 standard; DNA; 18 BP.	
XX	PN	AC	
XX	PN	ADD28221;	
XX	DT	15-JAN-2004 (first entry)	
XX	DT		
XX	DE	E. coli-specific PCR primer #1 used in detection method.	
XX	DE		
XX	KW	Escherichia coli detection; microorganism; water sample; food sample;	
XX	KW	biological specimen; E. coli detection; PCR; primer; ss.	
XX	KW		
XX	OS	Escherichia coli.	
XX	OS	US2003113731-A1.	
XX	PN	19-JUN-2003.	
XX	PD		
XX	PD		
XX	PF	19-DEC-2001; 2001US-00025137.	
XX	PF		
XX	PR	19-DEC-2001; 2001US-00025137.	
XX	PR	(LIUL/) LIU L.	
XX	PA	(CHUN/) CHUNG T.	
XX	PA	(TERN/) TERN H.	
XX	PA		
XX	PI	Liu L, Chung T, Terng H;	
XX	PI		
XX	DR	WPI; 2003-810889/76.	
XX	DR		
XX	PT	Detecting Escherichia coli in water sample, food sample or biological	
XX	PT	sample by amplifying the nucleic acid from the microorganism, and	
XX	PT	detecting the amplification product.	
XX	PT		
XX	PR	19-DEC-2001; 2001US-00025137.	
XX	PR		
XX	PS	Claim 1; Page 1; 9pp; English.	
XX	PS		
XX	CC	The present invention relates to a method for detecting Escherichia coli.	
XX	CC	The method involves providing a sample having a nucleic acid from an	
XX	CC	unknown microorganism, amplifying the nucleic acid with an upstream	
XX	CC	primer and a down stream primer, each primer being 18-40 nucleotides in	
XX	CC	length and detecting an amplification product, where detection of the	
XX	CC	amplification product indicates the presence of E. coli. The invention	
XX	CC	also discloses E. coli-specific probes. The method of the invention is	
XX	CC	useful for detecting E. coli in water samples, food samples or biological	
XX	CC	specimens such as a specimen from a patient. The method is a fast,	
XX	CC	accurate, and sensitive method for E. coli detection. The present	
XX	CC	sequence represents an E. coli-specific PCR primer used in the method of	
XX	CC	the invention.	

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XX SQ Sequence 24 BP; 10 A; 3 C; 7 G; 4 T; 0 U; 0 Other;
Query Match 100.0%; Score 18; DB 10; Length 24;
Best Local Similarity 100.0%; Pred. No. 42;
Matches 18; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 CGCAAGCTGAAAAAGTAG 18
Db 7 CGCAAGCTGAAAAAGTAG 24

RESULT 3
ID ADR23449 standard; DNA; 24 BP.
XX AC ADR23449;
XX DT 04-NOV-2004 (first entry)
XX DE PCR primer N1 for detecting E coli by novel detection method.
XX KW ss; primer: assay; pathogen: hybridization; Staphylococcus;
XX KW Escherichia coli; Salmonella; food; cosmetic; pharmaceuticals;
XX KW PCR primer.
XX OS Escherichia coli.
XX PN EP1447454-A1.
XX PD 18-AUG-2004.
XX PF 14-FEB-2003; 2003EP-00003407.
XX PR 14-FEB-2003; 2003EP-00003407.
XX PA (CHIP-) CHIP BIOTECHNOLOGY INC.
XX PI Lin C, Chen C, Chen M, Huang M;
XX DR WPI; 2004-595623/58.
XX PT Determining pathogen in sample e.g. food, by amplifying sample nucleic
XX PT acid using pathogen-specific primers, transferring amplified sequence to
XX PT carrier having sequence complementary to target sequence and detecting
XX PT hybridization pattern.
XX PS Disclosure; SEQ ID NO 1; 21pp; English.
XX CC The invention relates to an assay (M1) for determining presence/absence
XX CC of pathogen in sample by specifically amplifying a target nucleic acid
XX CC obtained from sample using pathogen-specific primers, transferring
XX CC amplified sequence to a carrier that contains on its pre-selected
XX CC locations a sequence complementary to amplified sequence and detecting
XX CC hybridization at any locations, where pattern of detected hybridization
XX CC signals is indicative of presence/absence of given pathogen. (M1) is
XX CC useful for determining in a sample, the presence or absence of a pathogen
XX CC chosen from the genus Staphylococcus, Escherichia coli and Salmonella, in
XX CC a product material such as food, cosmetics or pharmaceuticals. This
XX CC sequence represents a PCR primer used in the method to detect an
XX CC Escherichia coli organism.
XX SQ Sequence 24 BP; 10 A; 3 C; 7 G; 4 T; 0 U; 0 Other;

Query Match 100.0%; Score 18; DB 13; Length 24;
Best Local Similarity 100.0%; Pred. No. 42;
Matches 18; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 CGCAAGCTGAAAAAGTAG 18
Db 7 CGCAAGCTGAAAAAGTAG 24

RESULT 4
ID ADJ46666 standard; DNA; 27 BP.
XX AC ADJ46666;
XX DT 06-MAY-2004 (first entry)
XX DE Lactobacillus crispatus S-layer gene (cbsA) PCR primer #2.
XX KW mucosal surface colonising bacteria; vagina; gastrointestinal tract;
XX KW signal sequence; cell wall anchoring signal sequence; pathogen infection;
XX KW bacterial infection; viral infection; fungal infection; PCR; primer; ss;
XX KW S-layer gene; CbsA.
XX OS Lactobacillus crispatus.
XX PN US2003228297-A1.
XX PD 11-DEC-2003.
XX PF 06-MAR-2003; 2003US-00383834.
XX PR 08-MAR-2002; 2002US-0362945P.
XX PA (OSEL-) OSEL INC.
XX PI Chang C, Simpson DA, Chang TL, Xu Q, Lewicki JA;
XX DR WPI; 2004-052009/05.
XX PT New mucosal surface colonizing Lactobacillus jensenii bacteria
XX PT recombinantly altered to express a biologically active protein, useful
XX PT for preventing or treating bacterial, viral or fungal infections.
XX PS Example; Page 10; 22pp; English.
XX CC The invention comprises a mucosal surface (e.g. vagina or
XX CC gastrointestinal tract) colonising Lactobacillus jensenii bacteria which
XX CC has been recombinantly altered to express a biologically active protein
XX CC (e.g. a signal sequence or cell wall anchoring signal sequence). The
XX CC bacteria of the invention is useful for preventing or treating pathogen
XX CC infection (e.g. bacterial, viral or fungal infection). The present DNA
XX CC sequence represents a PCR primer that was used in an example of the
XX CC invention.
XX SQ Sequence 27 BP; 10 A; 7 C; 7 G; 3 T; 0 U; 0 Other;

Query Match 76.7%; Score 13.8; DB 12; Length 27;
Best Local Similarity 88.2%; Pred. No. 4.9e+03;
Matches 15; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

Qy 2 GCAAGCTGAAAAAGTAG 18
Db 4 GCTAGCTGAAAAAGTAG 20

RESULT 5
ID ADJ46674 standard; DNA; 27 BP.
XX AC ADJ46674;
XX DT 06-MAY-2004 (first entry)
XX DE Lactobacillus crispatus S-layer gene expression cassette PCR primer #8.
XX KW mucosal surface colonising bacteria; vagina; gastrointestinal tract;
XX KW signal sequence; cell wall anchoring signal sequence; pathogen infection;
XX KW bacterial infection; viral infection; fungal infection; PCR; primer; ss;
XX KW S-layer gene; CbsA; expression cassette.
XX OS Lactobacillus crispatus.

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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 19:39:05 ; Search time 635.571 Seconds  
(without alignments)  
1372.299 Million cell updates/sec

Title: US-10-025-137B-2

Perfect score: 18  
Sequence: 1 ttaggtgtattgttg 18

Scoring table: IDENTITY NUC  
Gapop 10.0 , Gapext 1.0

Searched: 4708233 seqs, 24227607955 residues

Total number of hits satisfying chosen parameters: 1692386

Minimum DB seq length: 0  
Maximum DB seq length: 40

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database : GenEmbl.\*

1: gb\_ba.\*  
2: gb\_hgt.\*  
3: gb\_in.\*  
4: gb\_om.\*  
5: gb\_ov.\*  
6: gb\_pat.\*  
7: gb\_ph.\*  
8: gb\_pl.\*  
9: gb\_pr.\*  
10: gb\_ro.\*  
11: gb\_sts.\*  
12: gb\_sy.\*  
13: gb\_un.\*  
14: gb\_vi.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	18	100.0	18	6	AX781564
2	18	100.0	24	6	CQ849464 Sequence
3	18	100.0	24	6	AX781566 Sequence
C 4	13.2	73.3	23	6	AX360381 Sequence
C 5	13	72.2	18	6	AR222910 Sequence
6	13	72.2	24	6	AX493465 Sequence
C 7	12.8	71.1	23	6	BD227562 Assay usi
C 8	12.8	71.1	23	6	AR476268 Sequence
C 9	12.8	71.1	30	6	AR077011 Sequence
C 10	12.8	71.1	30	6	AR098821 Sequence
C 11	12.8	71.1	30	6	AR142233 Sequence
C 12	12.8	71.1	30	6	I34494 Sequence 3
C 13	12.8	71.1	30	6	I57329 Sequence 3
C 14	12.8	71.1	30	6	I73207 Sequence 3
C 15	12.8	71.1	31	6	AX249714 Sequence
C 16	12.8	71.1	35	10	MMU299469
C 17	12.4	68.9	17	6	AX737871 Sequence
18	12.4	68.9	19	6	AR292542 Sequence
19	12.4	68.9	24	6	BD139743 Gene fami

20	12.4	68.9	24	6	BD263211
C 21	12.4	68.9	24	6	CQ828506 Sequence
22	12.4	68.9	24	6	AX539075 Sequence
23	12.4	68.9	30	6	BD141450 Method fo
C 24	12.4	68.9	30	6	CQ856909 Sequence
C 25	12.4	68.9	30	6	AX791959 Sequence
26	12.4	68.9	30	6	AX793948 Sequence
27	12.2	67.8	17	6	AX693363 Sequence
C 28	12.2	67.8	19	6	AR294324 Sequence
C 29	12.2	67.8	22	6	AX466815 Sequence
C 30	12.2	67.8	22	6	AX592203 Sequence
C 31	12.2	67.8	22	6	AX805848 Sequence
32	12.2	67.8	24	6	AX493195 Sequence
C 33	12.2	67.8	25	6	AR349085 Sequence
34	12.2	67.8	25	6	AR349086 Sequence
C 35	12.2	67.8	25	6	AR349087 Sequence
36	12.2	67.8	25	6	AR349088 Sequence
37	12.2	67.8	25	6	AX693936 Sequence
38	12.2	67.8	25	6	AX693937 Sequence
39	12.2	67.8	25	6	AX693938 Sequence
40	12.2	67.8	25	6	AX693939 Sequence
41	12.2	67.8	25	6	AX693940 Sequence
42	12.2	67.8	25	6	AX693941 Sequence
43	12.2	67.8	25	6	AX693942 Sequence
44	12.2	67.8	25	6	AX693943 Sequence
45	12.2	67.8	25	6	AX693944 Sequence
46	12.2	67.8	27	6	AR349069 Sequence
C 47	12.2	67.8	27	6	AR349070 Sequence
48	12.2	67.8	27	6	AR349071 Sequence
C 49	12.2	67.8	27	6	AR349072 Sequence
C 50	12.2	67.8	29	6	AR016355 Sequence
C 51	12.2	67.8	29	6	I59979 Sequence 34
C 52	12.2	67.8	29	6	I86060 Sequence 34
53	12.2	67.8	30	6	AX790842 Sequence
54	12.2	67.8	32	6	AR236231 Sequence
55	11.8	65.6	18	6	AX593954 Sequence
56	11.8	65.6	18	6	AX705478 Sequence
C 57	11.8	65.6	18	6	AX705480 Sequence
58	11.8	65.6	18	6	AX822720 Sequence
59	11.8	65.6	18	6	AX826360 Sequence
C 60	11.8	65.6	21	6	CQ876321 Sequence
61	11.8	65.6	24	6	AX493292 Sequence
62	11.8	65.6	24	6	AX493751 Sequence
63	11.8	65.6	24	6	AX494023 Sequence
64	11.8	65.6	26	6	AX055459 Sequence
65	11.8	65.6	26	6	AX697024 Sequence
C 66	11.8	65.6	33	6	I86631 Sequence 10
C 67	11.6	64.4	20	6	AR073912 Sequence
C 68	11.6	64.4	20	6	AR176056 Sequence
C 69	11.6	64.4	21	6	AR161455 Sequence
70	11.6	64.4	23	6	A33392 Synthetic g
71	11.6	64.4	24	6	CQ875843 Sequence
C 72	11.6	64.4	24	6	AX487785 Sequence
C 73	11.6	64.4	26	6	AX254759 Sequence
74	11.6	64.4	26	6	AX403834 Sequence
C 75	11.6	64.4	30	6	AX793458 Sequence
C 76	11.6	64.4	33	6	AX024149 Sequence
77	11.6	64.4	36	6	AR241742 Sequence
78	11.6	64.4	37	6	AR535418 Sequence
79	11.6	64.4	37	6	AX093423 Sequence
80	11.6	64.4	37	6	AX361084 Sequence
C 81	11.4	63.3	17	6	AX730973 Sequence
C 82	11.4	63.3	19	6	AR252919 Sequence
83	11.4	63.3	20	6	AR314782 Sequence
84	11.4	63.3	20	6	AR314785 Sequence
C 85	11.4	63.3	20	6	AX811418 Sequence
C 86	11.4	63.3	24	6	AX329454 Sequence
87	11.4	63.3	24	6	AX493135 Sequence
88	11.4	63.3	24	6	AX538985 Sequence
89	11.4	63.3	26	6	AR404653 Sequence
90	11.4	63.3	26	6	AX029295 Sequence
91	11.4	63.3	26	6	BD085089 Sequence
92	11.4	63.3	27	6	AR191366 Sequence

C 93	11.4	63.3	27	6	BD107087	BD107087 Base sequ	166	11.2	62.2	33	6	BD011003	BD011003 HIV probe
C 94	11.4	63.3	30	6	A42226	A42226 Sequence 14	167	11.2	62.2	35	6	BD264264	BD264264 Streptoco
C 95	11.4	63.3	30	6	A84045	A84045 Sequence 32	C 168	11.2	62.2	35	6	E22036	E22036 Seven-pass
C 96	11.4	63.3	30	6	AX806296	AX806296 Sequence	169	11.2	62.2	36	6	AR120376	AR120376 Sequence
C 97	11.4	63.3	30	6	BD072722	BD072722 Gene conv	170	11.2	62.2	36	6	AR341067	AR341067 Sequence
C 98	11.4	63.3	35	11	BD294242	BD294242 Arabidops	171	11.2	62.2	36	6	BD063385	BD063385 Streptoco
C 99	11.4	63.3	36	6	A84051	A84051 Sequence 38	172	11.2	62.2	38	6	IL14136	IL14136 Sequence 10
C 100	11.4	63.3	36	6	A84063	AX294242 Arabidops	C 173	11.2	62.2	40	6	AR142030	AR142030 Sequence
C 101	11.4	63.3	36	6	BD072728	BD072728 Gene conv	C 174	11.2	62.2	40	6	I59897	I59897 Sequence 24
C 102	11.4	63.3	38	6	AR058007	AR058007 Sequence	C 175	11.2	62.2	40	6	I68066	I68066 Sequence 4
C 103	11.4	63.3	38	6	AR115765	AR115765 Sequence	C 176	11.2	62.2	40	6	I86755	I86755 Sequence 24
C 104	11.4	63.3	38	6	AX635066	AX635066 Sequence	C 177	11.2	62.2	40	6	I95780	I95780 Sequence 24
C 105	11.4	63.3	38	6	AX325325	AX325325 Sequence	178	11	61.1	18	6	BD168585	BD168585 Farnesyl
C 106	11.2	62.2	17	6	AX325326	AX325326 Sequence	179	11	61.1	24	6	AR343457	AR343457 Sequence
C 107	11.2	62.2	17	6	AX693362	AX693362 Sequence	180	11	61.1	24	6	AX791888	AX791888 Sequence
C 108	11.2	62.2	17	6	AX693364	AX693364 Sequence	C 181	11	61.1	30	6	AX236820	AX236820 Sequence
C 109	11.2	62.2	17	6	AX693364	AX693364 Sequence	182	11	61.1	31	6	CO808548	CO808548 Sequence
C 110	11.2	62.2	18	6	AX114492	AX114492 Sequence	183	10.8	60.0	17	6	AX671764	AX671764 Sequence
C 111	11.2	62.2	18	6	AX599640	AX599640 Sequence	C 184	10.8	60.0	17	6	AX671781	AX671781 Sequence
C 112	11.2	62.2	18	6	A84056	AX599640 Sequence	C 185	10.8	60.0	17	6	AX693365	AX693365 Sequence
C 113	11.2	62.2	20	6	AR084226	AR084226 Sequence	186	10.8	60.0	17	6	AX693366	AX693366 Sequence
C 114	11.2	62.2	20	6	C0755481	C0755481 Sequence	187	10.8	60.0	17	6	AX723547	AX723547 Sequence
C 115	11.2	62.2	20	6	I90369	I90369 Sequence 13	188	10.8	60.0	17	6	AX733547	AX733547 Sequence
C 116	11.2	62.2	20	6	AR215725	AR215725 Sequence	C 189	10.8	60.0	17	6	AX733547	AX733547 Sequence
C 117	11.2	62.2	20	6	AR259059	AR259059 Sequence	190	10.8	60.0	17	6	AX733547	AX733547 Sequence
C 118	11.2	62.2	20	6	AR474231	AR474231 Sequence	191	10.8	60.0	18	6	BD185918	BD185918 A stabili
C 119	11.2	62.2	20	6	AX9598838	AX9598838 Sequence	192	10.8	60.0	18	6	CO808042	CO808042 Sequence
C 120	11.2	62.2	20	6	BD072733	BD072733 Gene conv	193	10.8	60.0	19	6	AR292800	AR292800 Sequence
C 121	11.2	62.2	22	6	A25683	A25683 Primer B fo	194	10.8	60.0	19	6	AR292800	AR292800 Sequence
C 122	11.2	62.2	22	6	ATH527074	ATH527074 Arabidops	C 195	10.8	60.0	19	6	AR160727	AR160727 Sequence
C 123	11.2	62.2	22	8	ATH527136	ATH527136 Arabidops	C 196	10.8	60.0	20	6	CO769259	CO769259 Sequence
C 124	11.2	62.2	22	8	ATH527136	ATH527136 Arabidops	C 197	10.8	60.0	20	6	CO769259	CO769259 Sequence
C 125	11.2	62.2	23	6	AR258329	AR258329 Sequence	C 198	10.8	60.0	20	6	CO769263	CO769263 Sequence
C 126	11.2	62.2	23	6	AX565604	AX565604 Sequence	C 199	10.8	60.0	20	6	AX026527	AX026527 Sequence
C 127	11.2	62.2	23	6	AX565604	AX565604 Sequence	200	10.8	60.0	21	6	BD227430	BD227430 Enrichia
C 128	11.2	62.2	23	12	AR086576	AR086576 Synthetic	201	10.8	60.0	21	6	BD227430	BD227430 Enrichia
C 129	11.2	62.2	24	6	E05480	E05480 PCR primer	C 202	10.8	60.0	21	12	ASE287232	ASE287232 Artificia
C 130	11.2	62.2	24	6	AX493738	AX493738 Sequence	203	10.8	60.0	22	6	AR233548	AR233548 Sequence
C 131	11.2	62.2	25	6	AX116632	AX116632 Sequence	204	10.8	60.0	22	6	AX493165	AX493165 Sequence
C 132	11.2	62.2	25	6	AX693395	AX693395 Sequence	205	10.8	60.0	24	6	AX493866	AX493866 Sequence
C 133	11.2	62.2	25	6	AX693395	AX693395 Sequence	206	10.8	60.0	24	6	AX539039	AX539039 Sequence
C 134	11.2	62.2	26	6	BD269001	BD269001 Banana pr	C 207	10.8	60.0	24	6	AX539082	AX539082 Sequence
C 135	11.2	62.2	26	6	AX429389	AX429389 Sequence	C 208	10.8	60.0	24	6	AX543961	AX543961 Sequence
C 136	11.2	62.2	26	6	AX039828	AX039828 Sequence	C 209	10.8	60.0	24	10	MMBR106	MMBR106 M.musculus
C 137	11.2	62.2	26	6	AX148232	AX148232 Sequence	C 210	10.8	60.0	25	6	BD245730	BD245730 Developme
C 138	11.2	62.2	27	6	AR048743	AR048743 Sequence	C 211	10.8	60.0	25	6	CO863154	CO863154 Sequence
C 139	11.2	62.2	28	6	AR048743	AR048743 Sequence	C 212	10.8	60.0	25	6	CO865832	CO865832 Sequence
C 140	11.2	62.2	28	6	AR090635	AR090635 Sequence	C 213	10.8	60.0	25	6	AX370554	AX370554 Sequence
C 141	11.2	62.2	28	6	AR197670	AR197670 Sequence	C 214	10.8	60.0	25	6	AX693394	AX693394 Sequence
C 142	11.2	62.2	28	6	AR059824	AR059824 Sequence	C 215	10.8	60.0	25	6	AX693394	AX693394 Sequence
C 143	11.2	62.2	28	6	AR099261	AR099261 Sequence	C 216	10.8	60.0	25	6	AX693394	AX693394 Sequence
C 144	11.2	62.2	30	6	E43790	E43790 Method for	C 217	10.8	60.0	29	6	CO881844	CO881844 Sequence
C 145	11.2	62.2	30	6	IL14132	IL14132 Sequence 6	C 218	10.8	60.0	30	6	BD270669	BD270669 Gene sequ
C 146	11.2	62.2	30	6	AR264849	AR264849 Sequence	C 219	10.8	60.0	30	6	AX043787	AX043787 Sequence
C 147	11.2	62.2	30	6	AX542623	AX542623 Sequence	C 220	10.8	60.0	31	6	AX248722	AX248722 Sequence
C 148	11.2	62.2	30	6	AX611127	AX611127 Sequence	C 221	10.8	60.0	31	6	AX0767	AX0767 Sequence 22
C 149	11.2	62.2	30	6	AX814473	AX814473 Sequence	C 222	10.8	60.0	32	6	AX022731	AX022731 Sequence
C 150	11.2	62.2	33	6	AX814485	AX814485 Sequence	C 223	10.8	60.0	32	6	AX076786	AX076786 Sequence
C 151	11.2	62.2	33	6	A20616	A20616 oligonucleo	C 224	10.8	60.0	33	6	CO797686	CO797686 Sequence
C 152	11.2	62.2	33	6	A20617	A20617 oligonucleo	C 225	10.8	60.0	34	6	AR084470	AR084470 Sequence
C 153	11.2	62.2	33	6	A29802	A29802 HIN-NCO lin	C 226	10.8	60.0	34	6	AR172369	AR172369 Sequence
C 154	11.2	62.2	33	6	A29803	A29803 HIN-NCO lin	C 227	10.8	60.0	34	6	AX172369	AX172369 Sequence
C 155	11.2	62.2	33	6	AR004387	AR004387 Sequence	C 228	10.8	60.0	36	6	AX576931	AX576931 Sequence
C 156	11.2	62.2	33	6	AR097179	AR097179 Sequence	C 229	10.8	60.0	36	6	A19422	A19422 oligonucleo
C 157	11.2	62.2	33	6	AR130677	AR130677 Sequence	C 230	10.8	60.0	36	6	A19422	A19422 oligonucleo
C 158	11.2	62.2	33	6	AR172026	AR172026 Sequence	C 231	10.8	60.0	36	6	IL13444	IL13444 Sequence 47
C 159	11.2	62.2	33	6	BD189143	BD189143 HCV Genom	C 232	10.8	60.0	36	6	IL13445	IL13445 Sequence 48
C 160	11.2	62.2	33	6	BD189290	BD189290 HCV Genom	C 233	10.8	60.0	36	6	AR195163	AR195163 Sequence
C 161	11.2	62.2	33	6	BD189437	BD189437 HCV Genom	C 234	10.8	60.0	36	6	AR195164	AR195164 Sequence
C 162	11.2	62.2	33	6	I65563	I65563 Sequence 14	C 235	10.8	60.0	37	6	CO8768	CO8768 DNA primer
C 163	11.2	62.2	33	6	I65563	I65563 Sequence 15	C 236	10.8	60.0	37	6	IB09906	IB09906 Primer. 9/1
C 164	11.2	62.2	33	6	I82862	I82862 Sequence 41	C 237	10.8	60.0	37	6	I83593	I83593 Sequence 4
C 165	11.2	62.2	33	6	AR368971	AR368971 Sequence	C 238	10.6	59.9	39	6	AX840531	AX840531 Sequence
										17	6	AX579847	AX579847 Sequence

C 823	9.8	54.4	20	6	AX599194	Sequence	896	9.8	54.4	25	6	118916	118916 Sequence 14
C 824	9.8	54.4	20	6	AX937756	Sequence	C 897	9.8	54.4	25	6	AR282808	AR282808 Sequence
C 825	9.8	54.4	21	6	AR108181	Sequence	C 898	9.8	54.4	25	6	AR345152	AR345152 Sequence
C 826	9.8	54.4	21	6	AR148631	Sequence	C 899	9.8	54.4	25	6	AX109847	AX109847 Sequence
C 827	9.8	54.4	21	6	BD229963	Method an	C 900	9.8	54.4	25	6	AX196939	AX196939 Sequence
C 828	9.8	54.4	21	6	AR206682	Sequence	C 901	9.8	54.4	25	6	AX609717	AX609717 Sequence
C 829	9.8	54.4	21	6	AR212817	Sequence	C 902	9.8	54.4	25	6	AX609719	AX609719 Sequence
C 830	9.8	54.4	21	6	AR296975	Sequence	C 903	9.8	54.4	25	6	AX610503	AX610503 Sequence
C 831	9.8	54.4	21	6	AR477064	Sequence	C 904	9.8	54.4	25	6	AX610651	AX610651 Sequence
C 832	9.8	54.4	21	6	AR477065	Sequence	C 905	9.8	54.4	25	6	AX610653	AX610653 Sequence
C 833	9.8	54.4	21	6	AX076112	Sequence	C 906	9.8	54.4	25	6	AX610654	AX610654 Sequence
C 834	9.8	54.4	21	6	AX191772	Sequence	C 907	9.8	54.4	25	6	AX610655	AX610655 Sequence
C 835	9.8	54.4	21	6	AX539516	Sequence	C 908	9.8	54.4	25	6	AX610658	AX610658 Sequence
C 836	9.8	54.4	21	6	AX539517	Sequence	C 909	9.8	54.4	25	6	AX612858	AX612858 Sequence
C 837	9.8	54.4	21	6	AX706596	Sequence	C 910	9.8	54.4	25	6	AX613481	AX613481 Sequence
C 838	9.8	54.4	21	6	AX706597	Sequence	C 911	9.8	54.4	25	6	AX614208	AX614208 Sequence
C 839	9.8	54.4	21	6	AX707526	Sequence	C 912	9.8	54.4	25	6	AX693948	AX693948 Sequence
C 840	9.8	54.4	21	6	AX707527	Sequence	C 913	9.8	54.4	25	6	AX146534	AX146534 Sequence
C 841	9.8	54.4	21	6	AX711903	Sequence	C 914	9.8	54.4	27	6	BD264352	BD264352 Methods a
C 842	9.8	54.4	22	6	AS1395	Sequence 11	C 915	9.8	54.4	27	6	AR185605	AR185605 Sequence
C 843	9.8	54.4	22	6	BD161895	Nonhuman	C 916	9.8	54.4	27	6	AR191362	AR191362 Sequence
C 844	9.8	54.4	22	6	CQ807398	Sequence	C 917	9.8	54.4	27	6	AR367946	AR367946 Sequence
C 845	9.8	54.4	22	6	AR381403	Sequence	C 918	9.8	54.4	27	6	AR381201	AR381201 Sequence
C 846	9.8	54.4	22	6	AX796022	Sequence	C 919	9.8	54.4	27	6	AR382362	AR382362 Sequence
C 847	9.8	54.4	23	6	AR049795	Sequence	C 920	9.8	54.4	27	6	AR402946	AR402946 Sequence
C 848	9.8	54.4	23	6	AR089506	Sequence	C 921	9.8	54.4	27	6	AX055415	AX055415 Sequence
C 849	9.8	54.4	23	6	AR149689	Sequence	C 922	9.8	54.4	27	6	AX069486	AX069486 Sequence
C 850	9.8	54.4	23	6	E38248	Sequence	C 923	9.8	54.4	27	6	AX074390	AX074390 Sequence
C 851	9.8	54.4	23	6	E50825	Hypethermo	C 924	9.8	54.4	27	6	AX077062	AX077062 Sequence
C 852	9.8	54.4	23	6	AR404818	Sequence	C 925	9.8	54.4	27	6	AX150818	AX150818 Sequence
C 853	9.8	54.4	23	6	AX487565	Sequence	C 926	9.8	54.4	27	6	AX391304	AX391304 Sequence
C 854	9.8	54.4	23	6	AX658498	Sequence	C 927	9.8	54.4	27	6	AX454887	AX454887 Sequence
C 855	9.8	54.4	23	6	BD022953	Species-s	C 928	9.8	54.4	27	6	AX486964	AX486964 Sequence
C 856	9.8	54.4	24	6	AR049948	Sequence	C 929	9.8	54.4	27	6	AX488253	AX488253 Sequence
C 857	9.8	54.4	24	6	AR099634	Sequence	C 930	9.8	54.4	27	6	BD068446	BD068446 Enzymatic
C 858	9.8	54.4	24	6	AR142627	Sequence	C 931	9.8	54.4	27	6	BD124033	BD124033 Novel tum
C 859	9.8	54.4	24	6	CQ787539	Sequence	C 932	9.8	54.4	28	6	AR083587	AR083587 Sequence
C 860	9.8	54.4	24	6	E23742	Immortalize	C 933	9.8	54.4	28	6	AR160412	AR160412 Sequence
C 861	9.8	54.4	24	6	I34528	Sequence 16	C 934	9.8	54.4	28	6	BD174093	BD174093 Method of
C 862	9.8	54.4	24	6	I39798	Sequence 16	C 935	9.8	54.4	28	6	AR216834	AR216834 Sequence
C 863	9.8	54.4	24	6	AR179900	Sequence	C 936	9.8	54.4	28	6	AR369637	AR369637 Sequence
C 864	9.8	54.4	24	6	AR182273	Sequence	C 937	9.8	54.4	28	6	AX252198	AX252198 Sequence
C 865	9.8	54.4	24	6	AR371877	Sequence	C 938	9.8	54.4	28	6	BD008983	BD008983 Spss poly
C 866	9.8	54.4	24	6	AX110882	Sequence	C 939	9.8	54.4	28	6	BD009196	BD009196 Novel Sp
C 867	9.8	54.4	24	6	AX111942	Sequence	C 940	9.8	54.4	29	6	BD253643	BD253643 Regulatio
C 868	9.8	54.4	24	6	AX288374	Sequence	C 941	9.8	54.4	29	6	E37711	E37711 Osteogenesi
C 869	9.8	54.4	24	6	AX444513	Sequence	C 942	9.8	54.4	29	6	AR564851	AR564851 Sequence
C 870	9.8	54.4	24	6	AX493060	Sequence	C 943	9.8	54.4	29	6	AX354702	AX354702 Sequence
C 871	9.8	54.4	24	6	AX493083	Sequence	C 944	9.8	54.4	29	6	AX742993	AX742993 Sequence
C 872	9.8	54.4	24	6	AX493093	Sequence	C 945	9.8	54.4	29	6	BD105541	BD105541 Canine he
C 873	9.8	54.4	24	6	AX493667	Sequence	C 946	9.8	54.4	30	6	AR072397	AR072397 Sequence
C 874	9.8	54.4	24	6	AX493795	Sequence	C 947	9.8	54.4	30	6	AR095042	AR095042 Sequence
C 875	9.8	54.4	24	6	AX493886	Sequence	C 948	9.8	54.4	30	6	E05605	E05605 Primer for
C 876	9.8	54.4	24	6	AX599065	Sequence	C 949	9.8	54.4	30	6	I26508	I26508 Sequence 20
C 877	9.8	54.4	24	6	AX613433	Sequence	C 950	9.8	54.4	30	6	I79309	I79309 Sequence 12
C 878	9.8	54.4	24	6	AX767611	Sequence	C 951	9.8	54.4	30	6	AR560548	AR560548 Sequence
C 879	9.8	54.4	24	6	AX795979	Sequence	C 952	9.8	54.4	30	6	AX278377	AX278377 Sequence
C 880	9.8	54.4	24	6	AX804098	Sequence	C 953	9.8	54.4	30	6	AX521581	AX521581 Sequence
C 881	9.8	54.4	24	6	AX822511	Sequence	C 954	9.8	54.4	30	6	AX611172	AX611172 Sequence
C 882	9.8	54.4	24	6	AX826151	Sequence	C 955	9.8	54.4	30	6	AX792060	AX792060 Sequence
C 883	9.8	54.4	24	6	AX956518	Sequence	C 956	9.8	54.4	30	6	AX792846	AX792846 Sequence
C 884	9.8	54.4	24	6	AX962199	Sequence	C 957	9.8	54.4	30	6	AX793861	AX793861 Sequence
C 885	9.8	54.4	24	8	AJ834267	Arabidops	C 958	9.8	54.4	30	6	BD016395	BD016395 Method of
C 886	9.8	54.4	24	8	AJ835174	Arabidops	C 959	9.8	54.4	31	6	AR103653	AR103653 Sequence
C 887	9.8	54.4	24	8	AJ836702	Arabidops	C 960	9.8	54.4	31	6	AX425724	AX425724 Sequence
C 888	9.8	54.4	24	8	AJ836703	Arabidops	C 961	9.8	54.4	31	6	BD129883	BD129883 Asthma-as
C 889	9.8	54.4	25	6	AR014663	Sequence	C 962	9.8	54.4	32	6	AR165828	AR165828 Sequence
C 890	9.8	54.4	25	6	AR173778	Sequence	C 963	9.8	54.4	32	6	AR169607	AR169607 Sequence
C 891	9.8	54.4	25	6	BD195715	In vivo a	C 964	9.8	54.4	32	6	AR404407	AR404407 Sequence
C 892	9.8	54.4	25	6	BD232007	Methods u	C 965	9.8	54.4	33	6	AR030270	AR030270 Sequence
C 893	9.8	54.4	25	6	CQ862830	Sequence	C 966	9.8	54.4	33	6	E10196	E10196 DNA sequenc
C 894	9.8	54.4	25	6	CQ862831	Sequence	C 967	9.8	54.4	33	6	E27377	E27377 Transgenic
C 895	9.8	54.4	25	6	E49481	CD36 mutant	C 968	9.8	54.4	33	6	AR564819	AR564819 Sequence

C 969 9.8 54.4 33 6 AX354662  
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 C 971 9.8 54.4 33 6 AX742939  
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 C 980 9.8 54.4 35 6 AX128278  
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 VERSION AX781564.1 GI:32949411  
 KEYWORDS Escherichia coli  
 ORGANISM Escherichia coli  
 Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; Escherichia.  
 REFERENCE 1  
 AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.  
 TITLE Method for detecting Escherichia coli  
 JOURNAL Patent: EP 1321530-A 25-JUN-2003;  
 Dr. Chip Biotechnology Incorporation (TW)  
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 Db 1 TTAGGTGTTATTGTTG 18

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 DEFINITION Sequence 2 from Patent EP1447454.

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 VERSION CQ849464.1 GI:51507459  
 KEYWORDS synthetic construct  
 SOURCE synthetic construct  
 ORGANISM other sequences; artificial sequences.  
 REFERENCE 1  
 AUTHORS Lin, C.P., Chen, C.A., Chen, M.Y. and Huang, M.Y.  
 TITLE Method and apparatus for detecting pathogens  
 JOURNAL Patent: EP 1447454-A 2 18-AUG-2004;  
 DR. Chip Biotechnology Incorporation (TW)  
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 VERSION AX781566.1 GI:32949413  
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 ORGANISM Escherichia coli  
 Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; Escherichia.  
 REFERENCE 1  
 AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.  
 TITLE Method for detecting Escherichia coli  
 JOURNAL Patent: EP 1321530-A 4 25-JUN-2003;  
 Dr. Chip Biotechnology Incorporation (TW)  
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 DEFINITION Sequence 15 from patent US 6596488.  
 ACCESSION AR360381  
 VERSION AR360381.1 GI:33767406  
 KEYWORDS Unknown.  
 SOURCE Unknown.  
 ORGANISM Unknown.  
 REFERENCE 1 (bases 1 to 23)  
 AUTHORS Pfeifer, G.P. and Dammann, R.  
 TITLE Tumor suppressor gene



GenCore version 5.1.6  
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Maximum Match 100%

Listing first 1000 summaries

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3: Geneseqn2000s:\*

4: Geneseqn2001as:\*

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13: Geneseqn2004bs:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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161	11.4	63.3	13	5	ABH29278	Abh29278 Oligonuc	234	11.2	62.2	36	2	AAV68312	Aav68312 Aspergill
162	11.4	63.3	13	5	ABH29278	Abh29278 Oligonuc	235	11.2	62.2	36	2	AAV68312	Aav68312 Aspergill
163	11.4	63.3	13	5	ABH29278	Abh29278 Oligonuc	236	11.2	62.2	36	2	AAV68312	Aav68312 Aspergill
164	11.4	63.3	13	5	ABH29278	Abh29278 Oligonuc	237	11.2	62.2	36	2	AAV68312	Aav68312 Aspergill
165	11.4	63.3	13	5	ABH29278	Abh29278 Oligonuc	238	11.2	62.2	36	2	AAV68312	Aav68312 Aspergill
166	11.4	63.3	13	5	ABH29278	Abh29278 Oligonuc	239	11.2	62.2	36	2	AAV68312	Aav68312 Aspergill

824	10.4	57.8	25	9	ACI07957	AcI07957 Human mic	C 897	10.2	56.7	17	2	AAV93303	AAV93303 Human B-r
825	10.4	57.8	25	9	ACI44591	AcI44591 Human mic	C 898	10.2	56.7	17	6	ABT04860	ABT04860 C parvum
C 826	10.4	57.8	25	9	ACI35719	AcI35719 Human mic	C 899	10.2	56.7	17	8	ACA06876	ACA06876 NFKB sub-
C 827	10.4	57.8	25	9	ACI79708	AcI79708 Human mic	C 900	10.2	56.7	17	8	ADB05107	ADB05107 Human MDZ
828	10.4	57.8	25	9	ACI50469	AcI50469 Human mic	901	10.2	56.7	17	13	ADS91064	Ads91064 Oligonuc1
829	10.4	57.8	25	9	ACI36099	AcI36099 Human mic	C 902	10.2	56.7	18	2	AAx37564	AAx37564 Human LSP
C 830	10.4	57.8	25	9	ACI62015	AcI62015 Human mic	903	10.2	56.7	18	4	AAH75236	AAH75236 Human ind
C 831	10.4	57.8	25	9	ACI91757	AcI91757 Human mic	904	10.2	56.7	18	4	AAH75236	AAH75236 Human ind
C 832	10.4	57.8	25	9	ACI76879	AcI76879 Human mic	905	10.2	56.7	18	4	AAH25336	AAH25336 Antisense
C 833	10.4	57.8	25	9	ACH52391	ACH52391 DNA targe	C 906	10.2	56.7	18	8	AAI19853	AAI19853 Genomic D
834	10.4	57.8	25	13	ADRF92486	ADRF92486 PCR prime	C 907	10.2	56.7	18	8	ACF62899	ACF62899 Human Cry
835	10.4	57.8	25	13	ADRS7383	ADRS7383 Drug ther	C 908	10.2	56.7	18	8	ACF62897	ACF62897 Human p21
C 836	10.4	57.8	26	3	AAZ43595	AAZ43595 Alzheimer	909	10.2	56.7	18	8	ABZ10553	ABZ10553 Haematopo
C 837	10.4	57.8	26	3	AAZ95506	AAZ95506 TRF1 gene	910	10.2	56.7	18	10	ADB54648	ADB54648 Hydrdisa
C 838	10.4	57.8	26	3	AAZ45900	AAZ45900 PCR prime	911	10.2	56.7	18	10	ADB54555	ADB54555 Hydrdisa
C 839	10.4	57.8	26	10	ADBS34603	ADBS34603 mHPRT rev	912	10.2	56.7	18	10	ADC70203	ADC70203 Primer ol
C 840	10.4	57.8	26	10	ADD934498	ADD934498 Human hOG	913	10.2	56.7	18	11	ADM77384	ADM77384 Human fib
841	10.4	57.8	27	2	AAx72096	AAx72096 Mouse flk	914	10.2	56.7	18	12	ADI20838	ADI20838 Hydrdisa
842	10.4	57.8	27	2	AAx73654	AAx73654 Mouse flt	915	10.2	56.7	18	12	ADP79560	ADP79560 Triplex f
843	10.4	57.8	27	2	AAx73568	AAx73568 Mouse flt	916	10.2	56.7	18	13	ADS90322	ADS90322 Oligonuc1
844	10.4	57.8	27	2	AAx67979	AAx67979 Human flt	917	10.2	56.7	18	13	ADS90688	ADS90688 Oligonuc1
846	10.4	57.8	27	2	AAx70669	AAx70669 Human KDR	918	10.2	56.7	18	13	ADST73733	ADST73733 GTR DNA
847	10.4	57.8	27	2	AAx63143	AAx63143 Delta-9 d	919	10.2	56.7	19	3	AAA83696	AAA83696 cdk-we-hu
C 848	10.4	57.8	27	6	ABK24422	ABK24422 TrkC egon	C 921	10.2	56.7	19	3	AAA83695	AAA83695 cdk-we-hu
C 849	10.4	57.8	27	6	ABN83400	ABN83400 Mutant TE	922	10.2	56.7	19	4	AAF25182	AAF25182 PCR prime
C 850	10.4	57.8	27	6	ABN83413	ABN83413 Mutant TE	923	10.2	56.7	19	5	AAH58857	AAH58857 Cdk-we-hu
C 851	10.4	57.8	27	6	ABN83412	ABN83412 Mutant TE	924	10.2	56.7	19	5	AAH58858	AAH58858 Cdk-we-hu
C 852	10.4	57.8	27	8	ACC79999	ACC79999 P. papata	C 925	10.2	56.7	19	9	ADA26133	ADA26133 Human REL
853	10.4	57.8	28	2	AAV17910	AAV17910 Mamaglob	C 926	10.2	56.7	19	9	ADA25997	ADA25997 Human REL
854	10.4	57.8	28	4	AAV20931	AAV20931 T. emerso	C 927	10.2	56.7	19	10	ADC69870	ADC69870 Primer ol
C 855	10.4	57.8	28	6	ABK87959	ABK87959 PCR prime	C 928	10.2	56.7	19	12	ADH76755	ADH76755 MCHRI gen
C 856	10.4	57.8	29	2	AAx88078	AAx88078 Oligonuc1	C 929	10.2	56.7	19	13	ADQ62648	ADQ62648 Anti-PSEN
C 857	10.4	57.8	29	2	RAZ00706	RAZ00706 P. daleae	930	10.2	56.7	19	13	ADS89826	ADS89826 Human PCR
858	10.4	57.8	29	2	AAx91561	AAx91561 Human C-r	931	10.2	56.7	19	13	ADRS90248	ADRS90248 Oligonuc1
859	10.4	57.8	30	2	AAx10166	AAx10166 Human bia	932	10.2	56.7	19	13	ADR76820	ADR76820 Human apo
C 860	10.4	57.8	30	3	AAZ58841	AAZ58841 Bovine my	C 933	10.2	56.7	20	2	AAQ39438	AAQ39438 PCR Prime
C 861	10.4	57.8	30	6	ABX63368	ABX63368 Novel Hel	C 934	10.2	56.7	20	2	AAAT4117	AAAT4117 Human gen
C 862	10.4	57.8	31	2	AAV67950	AAV67950 Nucleotid	C 935	10.2	56.7	20	2	AAV18158	AAV18158 Polioviru
C 863	10.4	57.8	31	3	AAZ48083	AAZ48083 Saccharom	C 936	10.2	56.7	20	2	AAx61859	AAx61859 HPV L1 fo
864	10.4	57.8	31	6	ABL59358	ABL59358 PCR prime	C 937	10.2	56.7	20	2	AAx61849	AAx61849 HPV L1 se
C 865	10.4	57.8	31	12	ADM28635	ADM28635 PCR prime	C 938	10.2	56.7	20	3	AAZ02544	AAZ02544 PCR prime
C 866	10.4	57.8	32	5	AAF90475	AAF90475 Candida a	C 939	10.2	56.7	20	3	AAZ76723	AAZ76723 Human bia
C 867	10.4	57.8	32	5	AAI69857	AAI69857 Adeno-ass	940	10.2	56.7	20	3	AAZ70904	AAZ70904 Human bia
C 868	10.4	57.8	33	6	ABZ70866	ABZ70866 Human ATP	C 941	10.2	56.7	20	3	AAZ73486	AAZ73486 Human bia
C 869	10.4	57.8	34	12	ADO25658	ADO25658 Primer to	C 942	10.2	56.7	20	3	AAAI2169	AAAI2169 E. Coli i
C 870	10.4	57.8	35	2	AAT34331	AAT34331 3' glaa n	943	10.2	56.7	20	3	AACT73813	AACT73813 Human IL-
C 871	10.4	57.8	35	10	ADF09133	ADF09133 pAB6-1 pl	944	10.2	56.7	20	4	AAH22300	AAH22300 Plasminog
C 872	10.4	57.8	36	2	AAV68314	AAV68314 Aspergill	945	10.2	56.7	20	6	ABQ65263	ABQ65263 Human gen
C 873	10.4	57.8	37	8	ABZ09811	ABZ09811 Human oli	946	10.2	56.7	20	6	ABQ65313	ABQ65313 Human gen
C 874	10.4	57.8	37	10	ABZ79264	ABZ79264 Tumour su	947	10.2	56.7	20	6	ABK34051	ABK34051 Human AFP
C 875	10.4	57.8	38	4	AAH96904	AAH96904 Human Chk	948	10.2	56.7	20	6	ABK34101	ABK34101 Human EGR
C 876	10.4	57.8	38	6	ACN27027	ACN27027 WNV minus	949	10.2	56.7	20	6	ABK28039	ABK28039 Human EGR
C 877	10.4	57.8	39	12	ADP85049	ADP85049 Primer us	950	10.2	56.7	20	6	ABK27989	ABK27989 Human AFP
C 878	10.4	57.8	40	1	AAH82197	AAH82197 SK60 prob	C 951	10.2	56.7	20	6	ABK25029	ABK25029 Capture o
C 879	10.4	57.8	40	2	AAQ51295	AAQ51295 HTLV-II p	C 952	10.2	56.7	20	6	ABL95986	ABL95986 Brassica
C 880	10.4	57.8	40	2	AAQ73434	AAQ73434 Histoplas	953	10.2	56.7	20	8	ABZ10252	ABZ10252 Haematopo
C 881	10.4	57.8	40	6	ABA90814	ABA90814 Bacillus	954	10.2	56.7	20	8	ABX04467	ABX04467 Human Int
C 882	10.2	56.7	15	2	AAT57032	AAT57032 RSV IC ha	955	10.2	56.7	20	8	ADA20495	ADA20495 Prostate
C 883	10.2	56.7	15	2	AAZ56780	AAZ56780 RSV 1B ha	956	10.2	56.7	20	8	ADA20453	ADA20453 Prostate
C 884	10.2	56.7	15	2	AAZ56894	AAZ56894 Human B7-	957	10.2	56.7	20	8	ADA84260	ADA84260 Human AFP
C 885	10.2	56.7	15	2	AAT13812	AAT13812 Borna dis	958	10.2	56.7	20	8	ADA84296	ADA84296 Human EGR
C 886	10.2	56.7	15	4	AAAF49678	AAAF49678 IGF-I oli	C 959	10.2	56.7	20	8	ACC86833	ACC86833 Mouse VEG
C 887	10.2	56.7	15	4	AAAF49679	AAAF49679 IGF-I oli	960	10.2	56.7	20	8	ACC86833	ACC86833 Mouse VEG
C 888	10.2	56.7	16	1	AAH80735	AAH80735 3'-5' pri	C 961	10.2	56.7	20	9	ADA73731	ADA73731 Carcinoma
C 889	10.2	56.7	16	6	AAI68622	AAI68622 ICAM-1 tr	C 962	10.2	56.7	20	9	ACH66331	ACH66331 Yeast hyp
C 890	10.2	56.7	16	6	AAI68624	AAI68624 ICAM-1 tr	C 963	10.2	56.7	20	9	ACH66357	ACH66357 Yeast mut
C 891	10.2	56.7	16	6	AAI68632	AAI68632 ICAM-1 tr	C 964	10.2	56.7	20	9	AAAL61001	AAAL61001 Human MyD
C 892	10.2	56.7	16	6	AAI68620	AAI68620 ICAM-1 tr	965	10.2	56.7	20	10	ADB54339	ADB54339 PCR prime
C 893	10.2	56.7	17	2	AAT81475	AAT81475 Human c-m	966	10.2	56.7	20	10	ADC69826	ADC69826 Primer ol
C 894	10.2	56.7	17	2	AAH66788	AAH66788 Sequence	967	10.2	56.7	20	10	ADH84218	ADH84218 Human lym
C 895	10.2	56.7	17	2	AAH69836	AAH69836 Human flt	968	10.2	56.7	20	10	ADG31621	ADG31621 PCR prime
C 896	10.2	56.7	17	2	AAV95917	AAV95917 Solanidin	969	10.2	56.7	20	10	ABZ85609	ABZ85609 Human oli

c 970 10.2 56.7 20 10 ADA55768 Human pro  
c 971 10.2 56.7 20 10 ADA55799 Human pro  
972 10.2 56.7 20 11 AB21839 Human sta  
973 10.2 56.7 20 12 ADK95154 Primer of  
974 10.2 56.7 20 12 ADJ61403 Oligonucle  
975 10.2 56.7 20 12 ADJ22969 Human end  
976 10.2 56.7 20 12 ADJ22575 Human end  
977 10.2 56.7 20 12 ADJ24084 Human end  
978 10.2 56.7 20 12 ADJ22757 Human end  
979 10.2 56.7 20 12 ADJ22691 Human end  
980 10.2 56.7 20 12 ADJ23097 Human end  
981 10.2 56.7 20 12 ADL00497 Human VEG  
982 10.2 56.7 20 12 ADL00486 Human VEG  
983 10.2 56.7 20 12 ADL00511 Human VEG  
984 10.2 56.7 20 12 ADL00488 Human VEG  
985 10.2 56.7 20 12 ADL00479 Human VEG  
986 10.2 56.7 20 12 ADL00538 Human VEG  
987 10.2 56.7 20 12 ADN97834 Human fox  
988 10.2 56.7 20 12 ADN97756 Human fox  
989 10.2 56.7 20 12 ADO46793 Human oli  
990 10.2 56.7 20 12 ADN40692 Human for  
991 10.2 56.7 20 12 ADN40770 Human int  
992 10.2 56.7 20 12 ADRI2144 Human int  
993 10.2 56.7 20 13 ADS9786 Human PCR  
994 10.2 56.7 20 13 ADR98637 Human ins  
995 10.2 56.7 20 13 ADR98672 Human ins  
996 10.2 56.7 20 13 ADT02112 Novel mut  
997 10.2 56.7 21 2 AAV03661 Ehrlichia  
c 998 10.2 56.7 21 3 AAZ75265 Human bia  
c 999 10.2 56.7 21 9 ACC00451 Borrelia  
c1000 10.2 56.7 21 12 ADF83028 Small int

ALIGNMENTS

RESULT 1  
ADD28222  
ID ADD28222 standard; DNA; 18 BP.  
AC ADD28222;  
XX  
XX  
DT 15-JAN-2004 (first entry)  
XX  
XX  
DE E. coli-specific PCR primer #2 used in detection method.  
KW Escherichia coli detection; microorganism; water sample; food sample;  
KW biological specimen; E. coli detection; PCR; primer; ss.  
XX  
XX  
OS Escherichia coli.  
XX  
XX  
PN US2003113731-A1.  
XX  
XX  
PD 19-JUN-2003.  
XX  
XX  
PF 19-DEC-2001; 2001US-00025137.  
XX  
XX  
PR 19-DEC-2001; 2001US-00025137.  
XX  
XX  
PA (LIUL/) LIU L.  
PA (CHUN/) CHUNG T.  
PA (TERN/) TERN H.  
XX  
XX  
PI Liu L, Chung T, Terrng H;  
XX  
XX  
PS WPI; 2003-810889/76.  
XX  
XX  
PT Detecting Escherichia coli in water sample, food sample or biological  
PT sample by amplifying the nucleic acid from the microorganism, and  
PT detecting the amplification product.  
XX  
XX  
PS Claim 1; Page 1; 9pp; English.

CC The present invention relates to a method for detecting Escherichia coli.  
CC The method involves providing a sample having a nucleic acid from an  
CC unknown microorganism, amplifying the nucleic acid with an upstream  
CC primer and a down stream primer, each primer being 18-40 nucleotides in  
CC length and detecting an amplification product, where detection of the  
CC amplification product indicates the presence of E. coli. The invention is  
CC also discloses E. coli-specific probes. The method of the invention is  
CC useful for detecting E. coli in water samples, food samples or biological  
CC specimens such as a specimen from a patient. The method is a fast,  
CC accurate, and sensitive method for E. coli detection. The present  
CC sequence represents an E. coli-specific PCR primer used in the method of  
CC the invention.  
XX  
XX  
SQ Sequence 18 BP; 3 A; 0 C; 6 G; 9 T; 0 U; 0 Other;  
Query Match 100.0%; Score 18; DB 10; Length 18;  
Best Local Similarity 100.0%; Pred. No. 63; Mismatches 0; Gaps 0;  
Matches 18; Conservative 0;  
OY 1 TTAGGTGATTGATTGTG 18  
Db 1 TTAGGTGATTGATTGTG 18  
RESULT 2  
ADD28213  
ID ADD28213 standard; DNA; 24 BP.  
XX  
XX  
AC ADD28213;  
XX  
XX  
DT 15-JAN-2004 (first entry)  
XX  
XX  
DE E. coli-specific PCR primer #4 used in detection method.  
KW Escherichia coli detection; microorganism; water sample; food sample;  
KW biological specimen; E. coli detection; PCR; primer; ss.  
XX  
XX  
OS Escherichia coli.  
XX  
XX  
PN US2003113731-A1.  
XX  
XX  
PD 19-JUN-2003.  
XX  
XX  
PF 19-DEC-2001; 2001US-00025137.  
XX  
XX  
PR 19-DEC-2001; 2001US-00025137.  
XX  
XX  
PA (LIUL/) LIU L.  
PA (CHUN/) CHUNG T.  
PA (TERN/) TERN H.  
XX  
XX  
PI Liu L, Chung T, Terrng H;  
XX  
XX  
PS WPI; 2003-810889/76.  
XX  
XX  
PT Detecting Escherichia coli in water sample, food sample or biological  
PT sample by amplifying the nucleic acid from the microorganism, and  
PT detecting the amplification product.  
XX  
XX  
PS Claim 1; Page 1; 9pp; English.  
XX  
XX  
PT The present invention relates to a method for detecting Escherichia coli.  
CC The method involves providing a sample having a nucleic acid from an  
CC unknown microorganism, amplifying the nucleic acid with an upstream  
CC primer and a down stream primer, each primer being 18-40 nucleotides in  
CC length and detecting an amplification product, where detection of the  
CC amplification product indicates the presence of E. coli. The invention is  
CC also discloses E. coli-specific probes. The method of the invention is  
CC useful for detecting E. coli in water samples, food samples or biological  
CC specimens such as a specimen from a patient. The method is a fast,  
CC accurate, and sensitive method for E. coli detection. The present  
CC sequence represents an E. coli-specific PCR primer used in the method of  
CC the invention.

XX SQ Sequence 24 BP; 4 A; 3 C; 8 G; 9 T; 0 U; 0 Other;

Query Match 100.0%; Score 18; DB 10; Length 24;  
Best Local Similarity 100.0%; Pred. No. 63;  
Matches 18; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Oy 1 TTAGGTGATTGATTGTG 18  
Db 7 TTAGGTGATTGATTGTG 24

RESULT 3

ADR23450  
ID ADR23450 standard; DNA; 24 BP.

XX AC ADR23450;

XX DT 04-NOV-2004 (first entry)

XX PCR primer N2 for detecting E coli by novel detection method.

XX ss; primer; assay; pathogen; hybridization; Staphylococcus;  
KW Escherichia coli; Salmonella; food; cosmetic; pharmaceuticals;  
KW PCR primer.

XX OS Escherichia coli.

XX PN EPI447454-A1.

XX PD 18-AUG-2004.

XX PF 14-FEB-2003; 2003EP-00003407.

XX PR 14-FEB-2003; 2003EP-00003407.

XX PA (CHIP-) CHIP BIOTECHNOLOGY INC.

XX PI Lin C, Chen C, Chen M, Huang M;

XX WPI; 2004-595623/58.

XX Determining pathogen in sample e.g. food, by amplifying sample nucleic  
PT acid using pathogen-specific primers, transferring amplified sequence to  
PT carrier having sequence complementary to target sequence and detecting  
PT hybridization pattern.

XX PS Disclosure; SEQ ID NO 2; 21pp; English.

XX CC The invention relates to an assay (M1) for determining presence/absence  
CC of pathogen in sample by specifically amplifying a target nucleic acid  
CC obtained from sample using pathogen-specific primers, transferring  
CC amplified sequence to a carrier that contains on its pre-selected  
CC locations a sequence complementary to amplified sequence and detecting  
CC hybridization at any locations, where pattern of detected hybridization  
CC signals is indicative of presence/absence of given pathogen. (M1) is  
CC useful for determining in a sample, the presence or absence of a pathogen  
CC chosen from the genus Staphylococcus, Escherichia coli and Salmonella, in  
CC a product material such as food, cosmetics or pharmaceuticals. This  
CC sequence represents a PCR primer used in the method to detect an  
CC Escherichia coli organism.

XX SQ Sequence 24 BP; 4 A; 3 C; 8 G; 9 T; 0 U; 0 Other;

Query Match 100.0%; Score 18; DB 13; Length 24;  
Best Local Similarity 100.0%; Pred. No. 63;  
Matches 18; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Oy 1 TTAGGTGATTGATTGTG 18  
Db 7 TTAGGTGATTGATTGTG 24

RESULT 4

ABSS5583/c  
ID ABSS5583 standard; DNA; 23 BP.

XX AC ABSS5583;

XX DT 19-DEC-2002 (first entry)

XX Human tumour suppressor RASSF1 PCR primer ML561.

XX Human; ss; tumour suppressor; RASSF1; cancer; breast cancer; PCR;  
KW DNA methylation; lung cancer; kidney cancer; ovarian cancer;  
KW head and neck cancer; melanoma; primer; chromosome 3p21.3; CpG island;  
KW primer.

XX OS Homo sapiens.

XX PN US2002098530-A1.

XX PD 25-JUL-2002.

XX PF 30-MAR-2001; 2001US-00821803.

XX PR 30-MAR-2000; 2000US-0193268P.

XX PA (CITY ) CITY OF HOPE.

XX PI Pfeifer GP, Dammann R;

XX WPI; 2002-690479/74.

XX Novel tumor suppressor gene, termed RASSF1, useful for the diagnosis of  
PT predisposition to cancer by analyzing its methylation status,  
PT heterozygosity or mutation.

XX PS Example 1; Page 17; 57pp; English.

XX CC The invention relates to an isolated tumour suppressor gene coding for  
CC splice variant RASSF1.A, RASSF1.B or RASSF1.C protein or its complement,  
CC or a DNA molecule which hybridises under stringent conditions to them.  
CC Also included are naturally occurring mutants of RASSF1.A, detecting (M1)  
CC a methylated RASSF1 gene, non-expressed RASSF1 gene or an alteration in  
CC RASSF1 where the methylation, non-expression or alteration is associated  
CC with cancer in a human, by analysing an RASSF1 gene or an RASSF gene  
CC expression product from a tissue or body fluid of the human;  
CC administering RASSF1 agonists to treat cancer, a RASSF1 non-human  
CC transgenic animal, a cell line from the transgenic animal, and screening  
CC for cancer therapeutics/drug candidates useful in treating cancer  
CC resulting from a methylated or a mutation in RASSF1. (M1) is useful for  
CC detected methylated RASSF1 gene, which is useful for determining whether  
CC a human subject has or is at risk for developing cancer. The method  
CC involves detecting the methylation or non-expression of the gene or the  
CC presence or absence of a genetic polymorphism as in the RASSF1 gene of  
CC the subject, where the methylation or non-expression or the presence of  
CC the genetic polymorphism identifies a subject that has or is at risk for  
CC developing cancer. The mutants are useful for screening for drug  
CC candidates useful in treating cancer resulting from the RASSF1 gene.  
CC Analysis of the RASSF1 gene is useful in the diagnosis of predisposition  
CC to cancer, including lung, breast, kidney, ovarian, head and neck cancer  
CC and melanoma. The association between the RASSF1 gene and cancer permits  
CC the early presymptomatic screening of individuals to identify those at  
CC risk for developing cancer. RASSF1 protein is useful for identifying  
CC agonists of the biological function of an RASSF1 protein. RASSF1, its  
CC encoding nucleic acids, antibodies and compounds identified by the  
CC screening assays are useful for treating cancer. The gene for RASSF1 is  
CC located on chromosome 3p21.3. The present sequence is a PCR primer used  
CC to amplify the CpG island region of the RASSF1 gene in order to  
CC investigate the methylation state

XX SQ Sequence 23 BP; 8 A; 12 C; 0 G; 3 T; 0 U; 0 Other;

Query Match 73.3%; Score 13.2; DB 6; Length 23;  
Best Local Similarity 83.3%; Pred. No. 1.2e+04;

Matches 15; Conservative 0; Mismatches 3; Indels 0; Gaps 0;

QY 1 TTAGGTGTTATTGTTG 18  
Db 21 TTGGGTGTTAGGATTG 4

RESULT 5  
ACI60930  
ID ACI60930 standard; DNA; 25 BP.  
XX AC  
AC ACI60930;  
XX  
DT 13-OCT-2003 (first entry)  
XX  
XX Human microarray DNA oligonucleotide SEQ ID NO 60921.  
DE  
KW EST; ss; probe; expressed sequence tag; microarray; gene expression;  
KW genetic variation; biallelic marker; polymorphism; human;  
KW cross-species comparison.  
XX  
XX Homo sapiens.  
XX  
XX US2003104410-A1.  
XX  
XX 05-JUN-2003.  
XX  
XX 15-MAR-2002; 2002US-00098263.  
XX  
XX 16-MAR-2001; 2001US-0276759P.  
XX  
XX (AFFY-) AFFYMETRIX INC.  
XX  
XX Mittmann MP;  
XX  
XX WPI; 2003-567953/53.  
XX  
XX New array of nucleic acid probes, useful for in situ hybridization, in  
PT Southern, Northern or dot-blot hybridization to identify or detect the  
PT sequence or specific mutations of any gene.  
XX  
XX Claim 1; SEQ ID NO 60921; 9pp; English.

The invention discloses a microarray comprising a plurality of nucleic acid probes including one of 2,018,500 fully defined sequences, or its perfect match, perfect mismatch, antisense match or antisense mismatch. Also disclosed is a method of gene expression analysis. The array is used in monitoring gene expression levels by hybridisation to a DNA library, in analysis of genetic variation or in hybridisation of tag-labelled compounds. The nucleic acid probes are specifically designed for analysis of at least one target sequence. The method of analysis comprises hybridising at least one or more nucleic acids to at least two or more nucleic acid probes and detecting the hybridisation. The nucleic acid probes are attached to a solid support. The analysis comprises monitoring gene expression levels, identifying biallelic markers or polymorphisms, or family members of a gene and a cross-species comparison. Each of the nucleic acids further comprises a tag sequence. The array of nucleic acid probes is useful in in situ hybridisation, in Southern, Northern or dot-blot hybridisation to identify or detect the sequence or specific mutations of any gene, in mapping the 5' termini of mRNA molecules by primer extensions or in screening cDNA or genomic libraries or subclones for additional subclones containing segments of DNA that have been isolated and previously sequenced. The sequence presented is one of the nucleic acid probes incorporated in the microarray. Note: The sequence data for this patent can also be obtained in electronic format directly from USPTO at seqdata.uspto.gov/sequence.html

Sequence 25 BP; 5 A; 4 C; 7 G; 9 T; 0 U; 0 Other;  
Query Match 73.3%; Score 13.2; DB 9; Length 25;  
Best Local Similarity 83.3%; Pred. No. 1.2e+04;  
Matches 15; Conservative 0; Mismatches 3; Indels 0; Gaps 0;

QY 1 TTAGGTGTTATTGTTG 18  
Db 1 TTAGGTGTTATTGTTG 18

RESULT 6  
ACK23776  
ID ACK23776 standard; DNA; 25 BP.  
XX AC  
AC ACK23776;  
XX  
DT 14-OCT-2003 (first entry)  
XX  
XX Human microarray DNA oligonucleotide SEQ ID NO 123757.  
DE  
KW EST; ss; probe; expressed sequence tag; microarray; gene expression;  
KW genetic variation; biallelic marker; polymorphism; human;  
KW cross-species comparison.  
XX  
XX Homo sapiens.  
XX  
XX US2003104410-A1.  
XX  
XX 05-JUN-2003.  
XX  
XX 15-MAR-2002; 2002US-00098263.  
XX  
XX 16-MAR-2001; 2001US-0276759P.  
XX  
XX (AFFY-) AFFYMETRIX INC.  
XX  
XX Mittmann MP;  
XX  
XX WPI; 2003-567953/53.  
XX  
XX New array of nucleic acid probes, useful for in situ hybridization, in  
PT Southern, Northern or dot-blot hybridization to identify or detect the  
PT sequence or specific mutations of any gene.  
XX  
XX Claim 1; SEQ ID NO 123757; 9pp; English.

The invention discloses a microarray comprising a plurality of nucleic acid probes including one of 2,018,500 fully defined sequences, or its perfect match, perfect mismatch, antisense match or antisense mismatch. Also disclosed is a method of gene expression analysis. The array is used in monitoring gene expression levels by hybridisation to a DNA library, in analysis of genetic variation or in hybridisation of tag-labelled compounds. The nucleic acid probes are specifically designed for analysis of at least one target sequence. The method of analysis comprises hybridising at least one or more nucleic acids to at least two or more nucleic acid probes and detecting the hybridisation. The nucleic acid probes are attached to a solid support. The analysis comprises monitoring gene expression levels, identifying biallelic markers or polymorphisms, or family members of a gene and a cross-species comparison. Each of the nucleic acids further comprises a tag sequence. The array of nucleic acid probes is useful in in situ hybridisation, in Southern, Northern or dot-blot hybridisation to identify or detect the sequence or specific mutations of any gene, in mapping the 5' termini of mRNA molecules by primer extensions or in screening cDNA or genomic libraries or subclones for additional subclones containing segments of DNA that have been isolated and previously sequenced. The sequence presented is one of the nucleic acid probes incorporated in the microarray. Note: The sequence data for this patent can also be obtained in electronic format directly from USPTO at seqdata.uspto.gov/sequence.html

Sequence 25 BP; 4 A; 6 C; 7 G; 8 T; 0 U; 0 Other;  
Query Match 73.3%; Score 13.2; DB 9; Length 25;  
Best Local Similarity 83.3%; Pred. No. 1.2e+04;  
Matches 15; Conservative 0; Mismatches 3; Indels 0; Gaps 0;

GenCore version 5.1.6  
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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 21:56:28 ; Search time 1312.93 Seconds  
(without alignments)  
521.854 Million cell updates/sec

Title: US-10-025-137B-2

Perfect score: 18

Sequence: 1 ttagggtattgttg 18

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched: 34239544 seqs, 19032134700 residues

Total number of hits satisfying chosen parameters: 94960

Minimum DB seq length: 0

Maximum DB seq length: 40

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

Database :

EST:\*

1: gb\_est1:\*

2: gb\_est2:\*

3: gb\_hic:\*

4: gb\_est3:\*

5: gb\_est4:\*

6: gb\_est5:\*

7: gb\_est6:\*

8: gb\_gss1:\*

9: gb\_gss2:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
C 1	13	72.2	27	8	AZ584832
C 2	12.4	68.9	21	8	AZ333207
C 3	12.2	67.8	27	1	AJ666375
C 4	12.2	67.8	31	8	AZ829166
C 5	12.2	67.8	38	8	AZ492049
C 6	12.2	67.8	38	9	CL876499
C 7	11.8	65.6	22	9	AJ599727
C 8	11.8	65.6	27	9	AZ445466
C 9	11.8	65.6	27	9	CL871573
C 10	11.6	64.4	25	9	AJ589736
C 11	11.6	64.4	25	9	AJ592439
C 12	11.6	64.4	31	1	AI698454
C 13	11.6	64.4	37	8	BZ377418
C 14	11.6	64.4	39	1	AU257667
C 15	11.6	64.4	40	1	AI473924
C 16	11.4	63.3	36	9	CT793998
C 17	11.4	63.3	38	7	R37288
C 18	11.2	62.2	28	8	AZ807215
C 19	11.2	62.2	29	9	TA72H03Q
C 20	11.2	62.2	32	5	BQ036576
C 21	11.2	62.2	34	9	BX287582
C 22	11.2	62.2	36	6	C02216
C 23	11.2	62.2	38	9	AJ587225
C 24	11	61.1	28	8	BH909425

C	25	10.8	60.0	20	8	AZ331602
	26	10.8	60.0	34	8	BH911562
	27	10.8	60.0	35	8	AZ788299
	28	10.8	60.0	36	2	AW250732
	29	10.8	60.0	36	8	BZ382076
	30	10.8	60.0	36	9	CL678018
	31	10.8	60.0	37	1	AI000163
	32	10.8	60.0	37	1	AI338529
	33	10.8	60.0	37	6	CA851681
	34	10.8	60.0	38	9	TA170E05Q
	35	10.8	60.0	39	9	CL523276
	36	10.6	58.9	26	8	AZ621120
	37	10.6	58.9	27	8	AZ378215
	38	10.6	58.9	28	9	CC795515
	39	10.6	58.9	30	6	CA851234
	40	10.6	58.9	30	9	TA248B10Q
	41	10.6	58.9	30	9	CL670607
	42	10.6	58.9	32	8	AZ579513
	43	10.6	58.9	34	1	AI308456
	44	10.6	58.9	36	8	BZ354988
	45	10.6	58.9	37	1	AI424021
	46	10.6	58.9	38	2	AV960142
	47	10.6	58.9	39	8	BZ381110
	48	10.4	57.8	25	7	D20703
	49	10.4	57.8	26	8	BH792348
	50	10.4	57.8	26	8	BH792353
	51	10.4	57.8	30	9	CL524406
	52	10.4	57.8	31	1	AU244465
	53	10.4	57.8	33	4	BG642379
	54	10.4	57.8	33	6	C21312
	55	10.4	57.8	37	1	AV845588
	56	10.4	57.8	39	8	AZ361607
	57	10.2	56.7	20	8	AZ791617
	58	10.2	56.7	25	8	AQ025670
	59	10.2	56.7	25	8	AZ633010
	60	10.2	56.7	25	8	AZ653221
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	62	10.2	56.7	28	1	AA887019
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	66	10.2	56.7	28	8	BZ594968
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	70	10.2	56.7	28	8	BZ766582
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	73	10.2	56.7	30	8	BZ762046
	74	10.2	56.7	31	8	BH810544
	75	10.2	56.7	31	8	BH903544
	76	10.2	56.7	31	8	BH903544
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	78	10.2	56.7	33	8	AZ797199
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	86	10.2	56.7	35	8	BZ381585
	87	10.2	56.7	36	1	AU271090
	88	10.2	56.7	36	8	AZ308280
	89	10.2	56.7	36	8	BZ52789
	90	10.2	56.7	37	9	CL517452
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	92	10.2	56.7	38	8	AZ428738
	93	10.2	56.7	38	8	BH864365
	94	10.2	56.7	38	9	BX547135
	95	10.2	56.7	40	1	AI195081
	96	10.2	56.7	40	8	BH809944
	97	10.2	56.7	40	9	BX291691

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BH911562	SALK_0694
AZ788299	2M0035J17
AW250732	2822578.5
BZ382076	SALK_1178
CL678018	PR10121d
AI000163	0844d06.b
AI338529	qq98c08.x
CA851681	D16D05_H1
AL474182	T. brucei
CL523276	DAL1E08_F
AZ621120	1M0454G07
AZ378215	1M0132E21
CC795515	SALK_0813
CA851234	D11E09_I2
TA248B10Q	T. brucei
CL670607	PR10162c
AZ579513	1M0367F08
AI308456	tb44a12.x
BZ354988	SALK_1262
AI424021	tf51e06.x
AV960142	AV960142
BZ381110	SALK_1162
D20703	HUMG501679
BH792348	SALK_0640
BH792353	SALK_0640
CL524406	DAM1H05_F
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BG642379	7b1 Drobo
C21312	HUMG5000239
AV845588	AV845588
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AZ791617	2M0041B10
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AZ653221	1M0528117
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BZ594968	SALK_0854
BZ596673	SALK_0954
BZ665117	SALK_1107
BZ665191	SALK_1108
BZ766582	SALK_1375
CL667743	PR10155d
BX569324	BX569324
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BH810544	SALK_0854
BH903544	SALK_1028
AZ579574	1M0357M06
AZ797199	2M0053K13
CC458013	SALK_1147
CR359691	ArabiDops
AA734076	bs19b04.r
BUI98441	DC8CHE05
AZ467050	1M0278K12
BH812295	SALK_0615
BZ381584	SALK_1169
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AU271090	AU271090
AZ308280	1M0011B10
BZ52789	SALK_0823
CL517452	SAC7F01_F
BX555595	BX555595
AZ428738	1M0213C20
BH864365	SALK_0958
BX547135	ArabiDops
AI195081	u160d06.x
BH809944	SALK_0368
BX291691	ArabiDops



C 98	10	55.6	19	7	CF334260	CF334260 JMT--03-H	171	9.6	53.3	26	8	AZ625488	AZ625488	IM0465B05
C 99	10	55.6	22	8	AZ346725	AZ346725 1M0082B06	172	9.6	53.3	26	8	AZ664004	AZ664004	IM0465B05
C 100	10	55.6	25	8	AZ610369	AZ610369 1M0435C11	173	9.6	53.3	26	8	AZ442436	AZ442436	IM0236L19
C 101	10	55.6	26	8	CC179082	CC179082 SALK_0582	C 174	9.6	53.3	28	1	AU013446	AU013446	AU013446
C 102	10	55.6	26	9	AG190989	AG190989 Pan Trogl	C 175	9.6	53.3	28	1	AU013592	AU013592	AU013592
C 103	10	55.6	28	1	AI491834	AI491834 tn95c05.x	C 176	9.6	53.3	28	1	AU013668	AU013668	AU013668
C 104	10	55.6	28	1	AI259762	AI259762 AU259762	C 177	9.6	53.3	28	8	AZ514563	AZ514563	IM0361N09
C 105	10	55.6	28	8	AZ382170	AZ382170 1M0139L06	178	9.6	53.3	28	8	AZ806070	AZ806070	IM0067G21
C 106	10	55.6	28	8	BH905737	BH905737 SALK_1076	179	9.6	53.3	28	8	AZ419843	AZ419843	IM0196H03
C 107	10	55.6	30	8	AZ776239	AZ776239 2M0009P07	180	9.6	53.3	29	8	AZ661529	AZ661529	IM0540J01
C 108	10	55.6	31	1	AI092192	AI092192 Ga93h10.s	C 181	9.6	53.3	29	8	AZ590979	AZ590979	IM0400A23
C 109	10	55.6	31	1	AJ237257	AJ237257 AJ237257	C 182	9.6	53.3	30	8	BJ041432	BJ041432	SALK_0522
C 110	10	55.6	31	8	AZ345749	AZ345749 1M0080O05	C 183	9.6	53.3	31	4	BJ041432	BJ041432	IM0244B08
C 111	10	55.6	32	1	BF269589	BF269589 Fcylcol17	184	9.6	53.3	31	8	AZ448456	AZ448456	IM0244B08
C 112	10	55.6	33	7	CF269589	CF269589 SALK_0616	C 185	9.6	53.3	31	8	BH909093	BH909093	SALK_0519
C 113	10	55.6	33	9	AB082324	AB082324 Drosoph11	C 186	9.6	53.3	31	8	BZ592716	BZ592716	SALK_0290
C 114	10	55.6	34	1	AA176515	AA176515 2P37a12.r	187	9.6	53.3	31	8	CC054229	CC054229	SALK_0546
C 115	10	55.6	34	1	AA222577	AA222577 WY13G01.r	188	9.6	53.3	31	8	CC054230	CC054230	SALK_0546
C 116	10	55.6	34	8	BH846925	BH846925 SALK_0119	C 189	9.6	53.3	33	8	BZ380452	BZ380452	SALK_1151
C 117	10	55.6	35	8	AZ313503	AZ313503 1M0029H11	C 190	9.6	53.3	33	9	CR360164	CR360164	ArabiDops
C 118	10	55.6	35	8	AZ454138	AZ454138 1M0256A01	C 191	9.6	53.3	34	1	AI116017	AI116017	ue35h05.x
C 119	10	55.6	35	9	AL953119	AL953119 Arabidops	C 192	9.6	53.3	34	7	R84653	R84653	Y038C05.r1
C 120	10	55.6	35	8	CL528737	CL528737 ASV6H11.f	193	9.6	53.3	34	8	AZ66062	AZ66062	IM0276A01
C 121	10	55.6	36	9	AZ849598	AZ849598 2M0151P06	C 194	9.6	53.3	34	8	AZ617039	AZ617039	IM0448B08
C 122	10	55.6	36	9	AG204727	AG204727 Pan Trogl	195	9.6	53.3	34	8	AZ626219	AZ626219	IM0466B23
C 123	10	55.6	37	1	AA972505	AA972505 Opl5c01.s	C 196	9.6	53.3	35	8	AZ447213	AZ447213	IM0244O12
C 124	10	55.6	37	8	CC456272	CC456272 SALK_0966	C 197	9.6	53.3	35	8	AZ581591	AZ581591	IM0370023
C 125	10	55.6	37	8	TA109E10P	TA109E10P T. brucei	C 198	9.6	53.3	35	8	AZ658922	AZ658922	IM0536A01
C 126	10	55.6	37	6	CD577100	CD577100 47(2)W-9	C 199	9.6	53.3	35	9	AJ595103	AJ595103	ArabiDops
C 127	10	55.6	38	8	AZ333303	AZ333303 1M0062O13	C 200	9.6	53.3	35	9	AL952567	AL952567	ArabiDops
C 128	10	55.6	38	8	BH129371	BH129371 G-5b8.f M	C 201	9.6	53.3	36	7	T67214	T67214	Y0553d11.r4
C 129	10	55.6	38	9	CL686000	CL686000 PRI0143a	C 202	9.6	53.3	36	8	BZ352589	BZ352589	SALK_0811
C 130	10	55.6	39	8	AZ777170	AZ777170 2M0011H22	C 203	9.6	53.3	36	9	AJ587058	AJ587058	ArabiDops
C 131	10	55.6	39	8	TA374E08P	TA374E08P T. brucei	C 204	9.6	53.3	36	9	AJ587667	AJ587667	ArabiDops
C 132	10	55.6	40	1	AA916625	AA916625 om05g12.s	C 205	9.6	53.3	36	9	AI174610	AI174610	an47c11.s
C 133	10	55.6	40	2	BE887745	BE887745 601511314	C 206	9.6	53.3	37	1	AI174610	AI174610	an47c11.s
C 134	10	55.6	40	8	BH901831	BH901831 SALK_0867	C 207	9.6	53.3	37	7	CF305827	CF305827	HDA1--01-
C 135	10	55.6	40	8	BZ763612	BZ763612 SALK_1196	C 208	9.6	53.3	37	7	D25854	D25854	HUMGS04230
C 136	10	55.6	40	8	AZ345852	AZ345852 1M0080E18	C 209	9.6	53.3	37	8	BH908187	BH908187	SALK_0462
C 137	9.8	54.4	22	1	AB0808505	AB0808505 1M0269P12	C 210	9.6	53.3	38	8	AZ303636	AZ303636	IM0003K01
C 138	9.8	54.4	22	8	AZ626655	AZ626655 2M0230F22	C 211	9.6	53.3	38	8	AZ835174	AZ835174	2M0129G16
C 139	9.8	54.4	23	8	AZ961861	AZ961861 2M0230F22	C 212	9.6	53.3	38	8	BH904654	BH904654	SALK_1048
C 140	9.8	54.4	23	8	AZ254814	AZ254814 AU254814	C 213	9.6	53.3	38	8	BZ353625	BZ353625	SALK_1205
C 141	9.8	54.4	28	1	AU257119	AU257119 AU257119	C 214	9.6	53.3	38	8	BZ354510	BZ354510	SALK_1252
C 142	9.8	54.4	28	8	AZ663622	AZ663622 1M0543A24	C 215	9.6	53.3	38	8	BZ381823	BZ381823	SALK_1173
C 143	9.8	54.4	29	8	AZ447218	AZ447218 1M0244C15	C 216	9.6	53.3	38	8	BZ382114	BZ382114	SALK_1178
C 144	9.8	54.4	30	1	AU252840	AU252840 AU252840	C 217	9.6	53.3	38	8	BZ383218	BZ383218	SALK_1252
C 145	9.8	54.4	31	1	AA934214	AA934214 SMOVL3CAN	C 218	9.6	53.3	38	8	BZ383228	BZ383228	SALK_1253
C 146	9.8	54.4	31	9	TA332G09P	TA332G09P T. brucei	C 219	9.6	53.3	39	7	CF293973	CF293973	30DGS--03
C 147	9.8	54.4	32	7	D18230	D18230 HUMGS00509	C 220	9.6	53.3	39	9	TA324H05P	TA324H05P	AL493408 T. brucei
C 148	9.8	54.4	32	8	AZ331642	AZ331642 1M0059P11	C 221	9.6	53.3	39	9	CL523123	CL523123	DAK9D06.F
C 149	9.8	54.4	32	8	BZ595395	BZ595395 SALK_0869	C 222	9.6	53.3	39	9	AA746897	AA746897	tx69809.s
C 150	9.8	54.4	33	8	BH850615	BH850615 SALK_0715	C 223	9.6	53.3	40	1	AI017181	AI017181	ou28C08.x
C 151	9.8	54.4	33	8	AZ497273	AZ497273 1M0334K06	C 224	9.6	53.3	40	4	BG668053	BG668053	DRABUB11
C 152	9.8	54.4	36	8	AZ497273	AZ497273 1M0429G18	C 225	9.6	53.3	40	4	BQ035945	BQ035945	SL2-0154
C 153	9.8	54.4	36	8	AZ607359	AZ607359 1M0429G18	C 226	9.6	53.3	40	5	BQ035945	BQ035945	SL2-0154
C 154	9.8	54.4	37	7	CF846671	CF846671 psHB039xJ	C 227	9.6	53.3	40	5	BX564806	BX564806	EX564806
C 155	9.8	54.4	37	7	D25853	D25853 HUMGS04229	C 228	9.6	53.3	40	8	AZ462591	AZ462591	1M0269M19
C 156	9.8	54.4	37	8	AZ864065	AZ864065 2M0173N24	C 229	9.6	53.3	40	8	BZ766647	BZ766647	SALK_1376
C 157	9.8	54.4	37	9	AJ590247	AJ590247 Arabidops	C 230	9.6	53.3	40	9	AL758462	AL758462	ArabiDops
C 158	9.8	54.4	38	8	AZ390158	AZ390158 1M0151D21	C 231	9.4	52.2	11	9	AJ595317	AJ595317	ArabiDops
C 159	9.8	54.4	39	8	AZ604308	AZ604308 1M0425P05	C 232	9.4	52.2	19	8	AZ871037	AZ871037	2M0183C16
C 160	9.8	54.4	39	8	AZ656146	AZ656146 1M0531G04	C 233	9.4	52.2	24	8	AG217422	AG217422	IM0448M12
C 161	9.8	54.4	40	1	AA654389	AA654389 nt62d05.s	C 234	9.4	52.2	26	9	AZ602337	AZ602337	Pan Trogl
C 162	9.8	54.4	40	1	AA502462	AA502462 ok70g02.s	C 235	9.4	52.2	27	1	AU254174	AU254174	AU254174
C 163	9.8	54.4	40	1	AJ806535	AJ806535 AJ806535	C 236	9.4	52.2	27	7	D18735	D18735	MUSGS01797
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C 165	9.8	54.4	40	1	AJ806535	AJ806535 2M0029I06	C 238	9.4	52.2	27	8	BH863828	BH863828	SALK_0946
C 166	9.8	54.4	40	9	AJ937697	AJ937697 Arabidops	C 239	9.4	52.2	28	8	AZ769226	AZ769226	IM0569E08
C 167	9.6	53.3	19	1	AA865688	AA865688 Og94h08.s	C 240	9.4	52.2	28	9	TA43C04P	TA43C04P	AL454686 T. brucei
C 168	9.6	53.3	23	9	AZ609599	AZ609599 1M0434N17	C 241	9.4	52.2	29	7	CF338311	CF338311	RC11--01-
C 169	9.6	53.3	24	9	TA386A11P	TA386A11P T. brucei	C 242	9.4	52.2	29	7	CF339075	CF339075	RC11--03-
C 170	9.6	53.3	25	8	CC456155	CC456155 SALK_0938	C 243	9.4	52.2	29	7	CF339165	CF339165	RC11--03-



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OM nucleic - nucleic search, using sw model

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

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C 4	13.2	73.3	25	4	US-09-396-196G-17257
C 5	13.2	73.3	25	4	US-09-396-196G-17258
C 6	13	72.2	18	3	US-09-144-367-20
C 7	12.8	71.1	23	4	US-09-379-888B-7
C 8	12.8	71.1	30	1	US-08-473-817-3
C 9	12.8	71.1	30	1	US-08-461-038-3
C 10	12.8	71.1	30	1	US-08-461-645-3
C 11	12.8	71.1	30	2	US-08-346-832-2
C 12	12.8	71.1	30	2	US-08-160-063-2
C 13	12.8	71.1	30	3	US-08-473-313-2
C 14	12.8	71.1	30	3	US-08-221-543-3
C 15	12.4	68.9	19	4	US-09-422-978-4277
C 16	12.2	67.8	19	4	US-09-422-978-6059
C 17	12.2	67.8	20	4	US-10-041-675B-10
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C 19	12.2	67.8	20	4	US-10-041-675B-22
C 20	12.2	67.8	25	4	US-08-749-955-25
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C 22	12.2	67.8	25	4	US-08-749-955-27
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C 24	12.2	67.8	25	4	US-09-396-196G-69178
C 25	12.2	67.8	25	4	US-09-396-196G-108836
C 26	12.2	67.8	25	4	US-09-396-196G-108837
C 27	12.2	67.8	27	4	US-08-749-955-9
C 28	12.2	67.8	27	4	US-08-749-955-10
C 29	12.2	67.8	27	4	US-08-749-955-11
C 30	12.2	67.8	27	4	US-08-749-955-12
C 31	12.2	67.8	29	1	US-08-460-344-34
C 32	12.2	67.8	29	1	US-08-133-598A-34
C 33	12.2	67.8	29	1	US-08-886-939-34
C 34	12.2	67.8	29	5	PCT-US93-05085-35
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C 68	11.4	63.3	36	3	US-09-402-631A-50
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C 70	11.4	63.3	38	3	US-09-071-845-2211
C 71	11.4	63.3	38	4	US-09-371-772B-10712
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C 74	11.2	62.2	20	2	US-08-995-161-13
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C 96	11.2	62.2	25	4	US-09-396-196G-117528
C 97	11.2	62.2	25	4	US-09-396-196G-117528
C 98	11.2	62.2	25	4	US-09-396-196G-120502
C 99	11.2	62.2	25	4	US-09-396-196G-120519
C 100	11.2	62.2	26	3	US-08-850-613A-44

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Tue Apr 19 16:57:36 2005

C 101	11.2	62.2	26	3	US-09-398-539A-4	Sequence 4, Appli	C 174	10.6	58.9	19	4	US-09-673-809-100	Sequence 100, Appl
C 102	11.2	62.2	26	4	US-09-527-972-27	Sequence 27, Appl	175	10.6	58.9	19	4	US-09-696-791-15	Sequence 15, Appl
C 103	11.2	62.2	28	1	US-08-551-459-11	Sequence 11, Appl	176	10.6	58.9	20	3	US-08-332-766A-106	Sequence 106, Appl
C 104	11.2	62.2	28	2	US-08-559-998-755	Sequence 755, Appl	177	10.6	58.9	20	3	US-09-467-642-54	Sequence 54, Appl
C 105	11.2	62.2	28	3	US-09-225-928-755	Sequence 755, Appl	178	10.6	58.9	20	4	US-09-657-346A-104	Sequence 104, Appl
C 106	11.2	62.2	28	4	US-09-225-928-755	Sequence 755, Appl	179	10.6	58.9	20	4	US-09-422-978-4291	Sequence 4291, Appl
C 107	11.2	62.2	30	1	US-08-106-761-6	Sequence 6, Appli	180	10.6	58.9	20	4	US-10-041-675B-3	Sequence 3, Appli
C 108	11.2	62.2	30	2	US-08-695-191-12	Sequence 12, Appl	181	10.6	58.9	20	4	US-10-041-675B-4	Sequence 4, Appli
C 109	11.2	62.2	30	3	US-08-695-191-12	Sequence 12, Appl	182	10.6	58.9	20	4	US-10-041-675B-17	Sequence 17, Appl
C 110	11.2	62.2	30	4	US-08-682-080-12	Sequence 12, Appl	183	10.6	58.9	20	4	US-10-041-675B-27	Sequence 27, Appl
C 111	11.2	62.2	30	5	US-09-494-438-5	Sequence 5, Appli	184	10.6	58.9	20	4	US-10-041-675B-48	Sequence 48, Appl
C 112	11.2	62.2	33	1	US-07-949-812-14	Sequence 14, Appl	185	10.6	58.9	21	4	US-09-422-978-8863	Sequence 8863, Appl
C 113	11.2	62.2	33	2	US-07-949-812-15	Sequence 15, Appl	186	10.6	58.9	21	4	US-09-422-978-8863	Sequence 130, Appl
C 114	11.2	62.2	33	3	US-08-438-639-41	Sequence 41, Appl	187	10.6	58.9	23	4	US-09-526-193A-130	Sequence 7, Appli
C 115	11.2	62.2	33	4	US-07-813-338A-41	Sequence 41, Appl	188	10.6	58.9	24	4	US-09-557-921-7	Sequence 9, Appli
C 116	11.2	62.2	33	5	US-07-955-905A-8	Sequence 8, Appli	189	10.6	58.9	24	4	US-09-557-921-9	Sequence 9, Appli
C 117	11.2	62.2	33	6	US-07-955-905A-9	Sequence 9, Appli	190	10.6	58.9	25	4	US-09-396-196G-5275	Sequence 5275, Appl
C 118	11.2	62.2	33	7	US-08-441-971-117	Sequence 117, Appl	191	10.6	58.9	25	4	US-09-396-196G-5276	Sequence 5276, Appl
C 119	11.2	62.2	33	8	US-08-221-653-117	Sequence 117, Appl	192	10.6	58.9	25	4	US-09-396-196G-23301	Sequence 23301, A
C 120	11.2	62.2	33	9	US-08-442-144A-117	Sequence 117, Appl	193	10.6	58.9	25	4	US-09-396-196G-23674	Sequence 23674, A
C 121	11.2	62.2	33	10	US-08-441-970-117	Sequence 117, Appl	194	10.6	58.9	25	4	US-09-396-196G-23674	Sequence 41128, A
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C 124	11.2	62.2	38	1	US-08-106-761-10	Sequence 252, Appl	197	10.6	58.9	25	4	US-09-396-196G-52411	Sequence 5316, A
C 125	11.2	62.2	40	1	US-08-495-743-24	Sequence 24, Appl	198	10.6	58.9	25	4	US-09-396-196G-5316	Sequence 5316, A
C 126	11.2	62.2	40	2	US-08-548-078-4	Sequence 4, Appli	199	10.6	58.9	25	4	US-09-396-196G-58139	Sequence 58139, A
C 127	11.2	62.2	40	3	US-08-495-739-24	Sequence 24, Appl	200	10.6	58.9	25	4	US-09-396-196G-85948	Sequence 85948, A
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C 129	11.2	62.2	40	5	US-08-062-023-24	Sequence 24, Appl	202	10.6	58.9	25	4	US-09-396-196G-88903	Sequence 88903, A
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C 133	11.2	62.2	40	9	US-09-396-196G-41141	Sequence 41141, A	206	10.6	58.9	29	1	US-08-460-344-35	Sequence 35, Appl
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C 135	11.2	62.2	40	11	US-09-396-196G-57022	Sequence 57022, A	208	10.6	58.9	29	1	US-08-886-999-35	Sequence 35, Appl
C 136	11.2	62.2	40	12	US-09-422-978-4535	Sequence 4535, Appl	209	10.6	58.9	29	5	PCT-US93-05085-36	Sequence 36, Appl
C 137	11.2	62.2	40	13	US-09-488-857B-21	Sequence 21, Appl	210	10.6	58.9	29	5	PCT-US93-05085-36	Sequence 42, Appl
C 138	11.2	62.2	40	14	US-08-656-034-4	Sequence 4, Appli	211	10.6	58.9	30	1	US-08-384-708A-42	Sequence 42, Appl
C 139	11.2	62.2	40	15	US-09-141-047-2	Sequence 2, Appli	212	10.6	58.9	30	1	US-08-464-590A-6	Sequence 6, Appli
C 140	11.2	62.2	40	16	US-09-091-952A-177	Sequence 177, Appl	213	10.6	58.9	30	3	US-09-093-585-6	Sequence 6, Appli
C 141	11.2	62.2	40	17	US-08-835-728D-39	Sequence 39, Appl	214	10.6	58.9	30	3	US-08-687-421-42	Sequence 42, Appl
C 142	11.2	62.2	40	18	US-08-835-728D-143	Sequence 143, Appl	215	10.6	58.9	30	4	US-09-572-406B-16	Sequence 16, Appl
C 143	11.2	62.2	40	19	US-09-099-307-18	Sequence 18, Appl	216	10.6	58.9	30	4	US-08-442-423-42	Sequence 42, Appl
C 144	11.2	62.2	40	20	US-09-490-558-39	Sequence 39, Appl	217	10.6	58.9	33	4	US-09-940-244-242	Sequence 242, Appl
C 145	11.2	62.2	40	21	US-09-490-558-39	Sequence 143, Appl	218	10.6	58.9	34	3	US-08-973-131-68	Sequence 68, Appl
C 146	11.2	62.2	40	22	US-09-543-771B-148	Sequence 148, Appl	219	10.6	58.9	37	1	US-07-780-800A-5	Sequence 5, Appli
C 147	11.2	62.2	40	23	US-09-396-196G-13943	Sequence 148, Appl	220	10.6	58.9	38	4	US-09-371-772B-13824	Sequence 13824, A
C 148	11.2	62.2	40	24	US-09-396-196G-15181	Sequence 13943, A	221	10.6	58.9	38	4	US-09-608-066-9	Sequence 9, Appli
C 149	11.2	62.2	40	25	US-09-396-196G-15182	Sequence 15181, A	222	10.6	58.9	38	4	US-09-608-066-10	Sequence 10, Appl
C 150	11.2	62.2	40	26	US-09-396-196G-15183	Sequence 15182, A	223	10.6	58.9	40	1	US-08-207-226A-9	Sequence 9, Appli
C 151	11.2	62.2	40	27	US-09-396-196G-15183	Sequence 15183, A	224	10.6	58.9	40	1	US-08-207-226A-10	Sequence 10, Appl
C 152	11.2	62.2	40	28	US-09-396-196G-98338	Sequence 98338, A	225	10.6	58.9	18	3	US-08-331-952-12	Sequence 12, Appl
C 153	11.2	62.2	40	29	US-09-396-196G-98338	Sequence 98337, A	226	10.6	58.9	18	3	US-08-272-247-12	Sequence 12, Appl
C 154	11.2	62.2	40	30	US-09-396-196G-108040	Sequence 108040, A	227	10.6	58.9	18	4	US-09-422-978-6180	Sequence 6180, Appl
C 155	11.2	62.2	40	31	US-09-396-196G-108041	Sequence 108041, A	228	10.6	58.9	18	5	PCT-US95-08560-12	Sequence 6725, Appl
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C 157	11.2	62.2	40	33	US-09-396-196G-108057	Sequence 108057, A	230	10.6	58.9	20	3	US-09-428-219-63	Sequence 27, Appl
C 158	11.2	62.2	40	34	US-09-396-196G-115267	Sequence 115267, A	231	10.6	58.9	20	3	US-09-429-322-27	Sequence 86, Appl
C 159	11.2	62.2	40	35	US-09-396-196G-123005	Sequence 123005, A	232	10.6	58.9	20	4	US-09-232-785-205	Sequence 205, Appl
C 160	11.2	62.2	40	36	US-09-396-196G-123006	Sequence 123006, A	233	10.6	58.9	21	4	US-09-657-472-25	Sequence 25, Appl
C 161	11.2	62.2	40	37	US-08-943-731-426	Sequence 426, Appl	234	10.6	58.9	22	3	US-09-028-586-3	Sequence 3, Appli
C 162	11.2	62.2	40	38	US-08-821-782-6	Sequence 6, Appli	235	10.6	58.9	22	4	US-09-322-357-21	Sequence 44, Appl
C 163	11.2	62.2	40	39	US-09-292-435A-6	Sequence 292, Appl	236	10.6	58.9	22	4	US-09-322-357-21	Sequence 3, Appli
C 164	11.2	62.2	40	40	US-07-842-349-23	Sequence 23, Appl	237	10.6	58.9	22	4	US-09-925-118-3	Sequence 115, Appl
C 165	11.2	62.2	40	41	US-08-151-574-47	Sequence 47, Appl	238	10.6	58.9	22	4	US-08-599-452-115	Sequence 35, Appl
C 166	11.2	62.2	40	42	US-08-151-574-47	Sequence 47, Appl	239	10.6	58.9	23	1	US-08-436-074-36	Sequence 115, Appl
C 167	11.2	62.2	40	43	US-08-419-448-47	Sequence 48, Appl	240	10.6	58.9	23	5	PCT-US96-06352-115	Sequence 115, Appl
C 168	11.2	62.2	40	44	US-08-419-448-47	Sequence 48, Appl	241	10.6	58.9	23	5	PCT-US96-06352-115	Sequence 356, Appl
C 169	11.2	62.2	40	45	US-09-233-510-47	Sequence 47, Appl	242	10.6	58.9	25	4	US-09-396-196G-50046	Sequence 50046, A
C 170	11.2	62.2	40	46	US-09-233-510-47	Sequence 47, Appl	243	10.6	58.9	25	4	US-09-396-196G-102257	Sequence 102257, A
C 171	11.2	62.2	40	47	US-08-507-313-4	Sequence 4, Appli	244	10.6	58.9	26	3	US-09-352-654A-29	Sequence 29, Appl
C 172	11.2	62.2	40	48			245	10.6	58.9	26	3	US-09-348-097-29	Sequence 29, Appl
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Sequence 473547,	25	US-10-719-900-473547	25	67.8	12.2	c 67
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C 87	12.2	67.8	27	17	US-10-601-913-12	Sequence 12, Appl	160	11.8	65.6	26	16	US-10-017-867A-92	Sequence 92, Appl
C 88	12.2	67.8	29	17	US-10-283-024-42	Sequence 42, Appl	161	11.8	65.6	26	16	US-10-012-064A-92	Sequence 92, Appl
C 89	12.2	67.8	30	16	US-10-175-247-8	Sequence 8, Appl	162	11.8	65.6	26	16	US-10-013-909A-92	Sequence 92, Appl
C 90	12.2	67.8	35	17	US-10-377-134-70	Sequence 70, Appl	163	11.8	65.6	26	16	US-10-015-671A-92	Sequence 92, Appl
C 91	12	66.7	12	18	US-10-257-017B-309978	Sequence 309978,	164	11.8	65.6	26	16	US-10-015-610A-92	Sequence 92, Appl
C 92	12	66.7	25	19	US-10-719-900-182234	Sequence 182234,	165	11.8	65.6	26	16	US-10-012-137A-92	Sequence 92, Appl
C 93	12	66.7	25	19	US-10-719-900-501538	Sequence 501538,	166	11.8	65.6	26	16	US-10-012-752A-92	Sequence 92, Appl
C 94	11.8	65.6	18	19	US-10-473-126-694	Sequence 694, App	167	11.8	65.6	26	16	US-10-012-754A-92	Sequence 92, Appl
C 95	11.8	65.6	18	19	US-10-486-319A-147	Sequence 147, App	168	11.8	65.6	26	16	US-10-013-910A-92	Sequence 92, Appl
C 96	11.8	65.6	18	19	US-10-486-319A-149	Sequence 149, App	169	11.8	65.6	26	16	US-10-013-911A-92	Sequence 92, Appl
C 97	11.8	65.6	21	18	US-10-758-307-171	Sequence 171, App	170	11.8	65.6	26	16	US-10-013-912A-92	Sequence 92, Appl
C 98	11.8	65.6	21	18	US-10-751-736-53928	Sequence 53928, A	171	11.8	65.6	26	16	US-10-015-653A-92	Sequence 92, Appl
C 99	11.8	65.6	21	19	US-10-883-303-16	Sequence 16, Appl	172	11.8	65.6	26	16	US-10-012-101B-92	Sequence 92, Appl
C 100	11.8	65.6	21	19	US-10-852-797-58	Sequence 58, Appl	173	11.8	65.6	26	16	US-10-015-480A-92	Sequence 92, Appl
C 101	11.8	65.6	23	19	US-10-845-667-1051	Sequence 1051, Ap	174	11.8	65.6	26	16	US-10-015-715A-92	Sequence 92, Appl
C 102	11.8	65.6	24	19	US-10-741-849-4136	Sequence 4136, Ap	175	11.8	65.6	26	16	US-10-012-237A-92	Sequence 92, Appl
C 103	11.8	65.6	25	15	US-10-098-263B-48236	Sequence 8236, A	176	11.8	65.6	26	16	US-10-013-906A-92	Sequence 92, Appl
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C 114	11.8	65.6	25	19	US-10-719-900-348505	Sequence 348505,	187	11.8	65.6	26	16	US-10-226-254A-92	Sequence 92, Appl
C 115	11.8	65.6	25	19	US-10-719-900-356556	Sequence 356556,	188	11.8	65.6	26	16	US-10-011-795A-92	Sequence 92, Appl
C 116	11.8	65.6	25	19	US-10-719-900-370748	Sequence 370748,	189	11.8	65.6	26	16	US-10-012-149A-92	Sequence 92, Appl
C 117	11.8	65.6	25	19	US-10-719-900-436500	Sequence 436500,	190	11.8	65.6	26	16	US-10-015-395A-92	Sequence 92, Appl
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C 125	11.8	65.6	25	19	US-10-809-189-9954	Sequence 9954, Ap	198	11.6	64.4	20	14	US-10-041-675A-5	Sequence 512, App
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C 127	11.8	65.6	26	14	US-10-006-818A-92	Sequence 92, Appl	200	11.6	64.4	21	15	US-10-128-714-4006	Sequence 740, App
C 128	11.8	65.6	26	14	US-10-006-485A-92	Sequence 92, Appl	201	11.6	64.4	22	19	US-10-845-667-740	Sequence 1490, App
C 129	11.8	65.6	26	14	US-10-013-907A-92	Sequence 92, Appl	202	11.6	64.4	23	16	US-10-032-585-5085	Sequence 5085, Ap
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C 140	11.8	65.6	26	14	US-10-011-671A-92	Sequence 92, Appl	213	11.6	64.4	25	19	US-10-719-900-152792	Sequence 152792, A
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C 142	11.8	65.6	26	14	US-10-015-386A-92	Sequence 92, Appl	215	11.6	64.4	25	19	US-10-719-900-262474	Sequence 262474, A
C 143	11.8	65.6	26	14	US-10-011-692A-92	Sequence 92, Appl	216	11.6	64.4	25	19	US-10-719-900-277052	Sequence 277052, A
C 144	11.8	65.6	26	15	US-10-006-768A-92	Sequence 92, Appl	217	11.6	64.4	25	19	US-10-719-900-294874	Sequence 294874, A
C 145	11.8	65.6	26	15	US-10-017-610A-92	Sequence 92, Appl	218	11.6	64.4	25	19	US-10-719-900-301785	Sequence 301785, A
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C 148	11.8	65.6	26	15	US-10-015-391A-92	Sequence 92, Appl	221	11.6	64.4	25	19	US-10-719-900-337332	Sequence 337332, A
C 149	11.8	65.6	26	15	US-10-017-407A-92	Sequence 92, Appl	222	11.6	64.4	25	19	US-10-719-900-341420	Sequence 341420, A
C 150	11.8	65.6	26	15	US-10-011-833A-92	Sequence 92, Appl	223	11.6	64.4	25	19	US-10-719-900-347275	Sequence 347275, A
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C 153	11.8	65.6	26	15	US-10-015-387A-92	Sequence 92, Appl	226	11.6	64.4	25	19	US-10-719-900-373249	Sequence 373249, A
C 154	11.8	65.6	26	15	US-10-006-130A-92	Sequence 92, Appl	227	11.6	64.4	25	19	US-10-719-900-373699	Sequence 373699, A
C 155	11.8	65.6	26	15	US-10-006-172A-92	Sequence 92, Appl	228	11.6	64.4	25	19	US-10-719-900-427583	Sequence 427583, A
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C 157	11.8	65.6	26	16			230	11.6	64.4	25	19		

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ACCESSION CQ849463  
VERSION CQ849463.1 GI:51507468  
KEYWORDS synthetic construct  
SOURCE synthetic construct  
ORGANISM other sequences; artificial sequences.  
REFERENCE 1  
AUTHORS Lin, C.P., Chen, C.A., Chen, M.Y. and Huang, M.Y.  
TITLE Method and apparatus for detecting pathogens  
JOURNAL Patent: EP 1447454-A 1 18-AUG-2004;  
DR. Chip Biotechnology Incorporation (TW)  
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DEFINITION Sequence 3 from Patent EP1321530.

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VERSION AX781565.1 GI:32949412  
KEYWORDS Escherichia coli  
ORGANISM Escherichia coli  
Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;  
Enterobacteriaceae; Escherichia.  
REFERENCE 1  
AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.  
TITLE Method for detecting Escherichia coli  
JOURNAL Patent: EP 1321530-A 3 25-JUN-2003;  
Dr. Chip Biotechnology Incorporation (TW)  
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ACCESSION AX781563  
VERSION AX781563.1 GI:32949410  
KEYWORDS Escherichia coli  
SOURCE Escherichia coli  
Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;  
Enterobacteriaceae; Escherichia.  
REFERENCE 1  
AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.  
TITLE Method for detecting Escherichia coli  
JOURNAL Patent: EP 1321530-A 1 25-JUN-2003;  
Dr. Chip Biotechnology Incorporation (TW)  
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DEFINITION Sequence 7 from patent US 5580788.  
ACCESSION I30484  
VERSION I30484.1 GI:1821275  
KEYWORDS Unknown.  
SOURCE Unknown.  
ORGANISM Unclassified.  
REFERENCE 1 (bases 1 to 30)  
AUTHORS Kihira, Y. and Aiba, S.  
TITLE Use of immunoglobulin-binding artificial proteins as molecular



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OM nucleic - nucleic search, using sw model

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Title: US-10-025-137B-3

Perfect score: 24

Sequence: 1 tgaatgcgaagctgaaagtag 24

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Minimum DB seq length: 0

Maximum DB seq length: 40

Post-processing: Minimum Match 0%

Maximum Match 100%

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6: Geneseqn2002as:\*

7: Geneseqn2002bs:\*

8: Geneseqn2003as:\*

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10: Geneseqn2003cs:\*

11: Geneseqn2003ds:\*

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13: Geneseqn2004bs:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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C 9	14.2	59.2	26	2	AAH99986
C 10	14.2	59.2	26	4	ABA76941
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Aad36859	Green flu
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Aav63628	PCR prime
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Aat64844	Human gro
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Adi17423	Human H2D
Abi94641	Capture o
Adk97674	Primer of
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C 134	12.6	52.5	20	6	AAL48379 Chimeric	207	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 135	12.6	52.5	20	6	AAL48379 Chimeric	208	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 136	12.6	52.5	20	6	AAL48379 Chimeric	209	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 137	12.6	52.5	20	6	AAL48379 Chimeric	210	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 138	12.6	52.5	20	6	AAL48379 Chimeric	211	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 139	12.6	52.5	20	6	AAL48379 Chimeric	212	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 140	12.6	52.5	20	6	AAL48379 Chimeric	213	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 141	12.6	52.5	20	6	AAL48379 Chimeric	214	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 142	12.6	52.5	20	6	AAL48379 Chimeric	215	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 143	12.6	52.5	20	6	AAL48379 Chimeric	216	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 144	12.6	52.5	20	6	AAL48379 Chimeric	217	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 145	12.6	52.5	20	6	AAL48379 Chimeric	218	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 146	12.6	52.5	20	6	AAL48379 Chimeric	219	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 147	12.6	52.5	20	6	AAL48379 Chimeric	220	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 148	12.6	52.5	20	6	AAL48379 Chimeric	221	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 149	12.6	52.5	20	6	AAL48379 Chimeric	222	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 150	12.6	52.5	20	6	AAL48379 Chimeric	223	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 151	12.6	52.5	20	6	AAL48379 Chimeric	224	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 152	12.6	52.5	20	6	AAL48379 Chimeric	225	12.4	51.7	34	10	ADF76036	Adf76036 RNA PCR p
C 153	12.4	51.7	17	8	ACC65097 Murine ol	226	12.2	50.8	20	6	ABSS1129	Abss1129 Human NOV
C 154	12.4	51.7	17	8	ACC65097 Murine ol	227	12.2	50.8	20	6	ABT13066	Abt13066 Human apo
C 155	12.4	51.7	20	2	AAT41245 Human gen	228	12.2	50.8	20	10	ADH93354	Adh93354 Human gen
C 156	12.4	51.7	20	2	AAT41245 Human gen	229	12.2	50.8	20	10	ADH93354	Adh93354 Human gen
C 157	12.4	51.7	21	4	AAE97386 Human mic	230	12.2	50.8	20	10	ADH93354	Adh93354 Human gen
C 158	12.4	51.7	24	10	ACC42077 Bacillus	231	12.2	50.8	20	12	ADK72834	Adk72834 Chimeric
C 159	12.4	51.7	24	10	ACC42077 Bacillus	232	12.2	50.8	20	12	ADK72834	Adk72834 Chimeric
C 160	12.4	51.7	25	9	ACT166985 Human rev	233	12.2	50.8	20	12	ADL00814	Adl00814 Human VSG
C 161	12.4	51.7	25	13	ADR44451 EGFP reve	234	12.2	50.8	20	12	ADL00814	Adl00814 Human VSG
C 162	12.4	51.7	26	3	AAA40260 HIV-1 iso	235	12.2	50.8	20	12	ADM93686	Adm93686 Human NOV
C 163	12.4	51.7	26	3	AAA40260 HIV-1 iso	236	12.2	50.8	20	12	ADM93686	Adm93686 Human NOV
C 164	12.4	51.7	27	2	AAX68175 Human fit	237	12.2	50.8	22	10	ADM11175	Adm11175 PCR prime
C 165	12.4	51.7	27	6	ADR49355 NOV54 PCR	238	12.2	50.8	22	12	ADM11175	Adm11175 PCR prime
C 166	12.4	51.7	28	6	ABSS59640 Oligonuc	239	12.2	50.8	24	4	AAS03680	Aas03680 PCR prime
C 167	12.4	51.7	28	12	ADL56929 Human NOV	240	12.2	50.8	24	4	AAS03680	Aas03680 PCR prime

824	11.4	47.5	27	2	AAT59714	Primer #1	Aat59714	11.4	47.5	36	10	ADC45387	Adc45387 S. pneumo
c 825	11.4	47.5	27	2	AAV09602	Human b1a	Aav09602	11.4	47.5	36	10	ADD50061	Add50061 Protein 2
c 826	11.4	47.5	27	2	AAV69388	Human ATG	Aav69388	11.4	47.5	36	10	ADD50063	Add50063 Protein 2
827	11.4	47.5	27	2	AAV95991	Solanidin	Aav95991	11.4	47.5	36	10	ADD50065	Add50065 Protein 2
c 828	11.4	47.5	27	2	AAV34666	Human ATG	Aav34666	11.4	47.5	36	10	AAT18769	Aat18769 Interleuk
c 829	11.4	47.5	27	3	AAZ62380	Hammerhea	Aaz62380	11.4	47.5	37	3	AZ94326	Az94326 Rat choie
c 830	11.4	47.5	27	3	AAAI0467	Conotoxin	Aai0467	11.4	47.5	37	3	AZ94328	Az94328 Rat choie
c 831	11.4	47.5	27	5	AAF61793	B. brevis	Aaf61793	11.4	47.5	37	6	AAD33429	Aad33429 E. coli g
c 832	11.4	47.5	27	13	ADR38108	Adr38108 Siderofle	Adr38108	11.4	47.5	37	8	ABX63904	Abx63904 PCR prime
c 833	11.4	47.5	27	13	ADR38121	Adr38121 Siderofle	Adr38121	11.4	47.5	37	8	ABX63902	Abx63902 PCR prime
c 834	11.4	47.5	27	13	ADR38125	Adr38125 Siderofle	Adr38125	11.4	47.5	37	12	ADJ63916	Adj63916 Plant lip
c 835	11.4	47.5	27	13	ADR38126	Adr38126 Siderofle	Adr38126	11.4	47.5	38	12	ADJ63916	Adj63916 Plant lip
c 836	11.4	47.5	28	3	AAV96686	PCR prime	Aav96686	11.4	47.5	38	10	ADFI3736	Adfi3736 PCR prime
c 837	11.4	47.5	28	6	ABN85834	Related t	Abn85834	11.4	47.5	38	12	ADJ63932	Adj63932 Plant lip
c 838	11.4	47.5	29	2	AAQ45316	Yeast tra	Aaq45316	11.4	47.5	39	3	AAZ94191	Aaz94191 Human GAB
c 839	11.4	47.5	29	2	AAAI1775	Human TIE	Aai1775	11.4	47.5	39	4	AAF77881	Aaf77881 Human GAB
c 840	11.4	47.5	29	2	AAAI1925	Integrin	Aai1925	11.4	47.5	39	9	AAAL60938	Aal60938 Trichoder
c 841	11.4	47.5	29	2	AAV90865	AAV90865 Oligonucl	Aav90865	11.4	47.5	39	10	ADJ87865	Adj87865 G-coupled
c 842	11.4	47.5	29	3	AAV05840	AAV05840 Hammerhea	Aav05840	11.4	47.5	39	10	ADJ87841	Adj87841 G-coupled
c 843	11.4	47.5	29	12	ADP47690	Drill-dow	Adp47690	11.4	47.5	39	10	ADJ87847	Adj87847 G-coupled
c 844	11.4	47.5	29	12	ADQ60048	Adq60048 Drill-dow	Adq60048	11.4	47.5	39	12	ADO56046	Ado56046 Human NOV
c 845	11.4	47.5	30	2	AAQ35990	VL2, Ox V	Aaq35990	11.4	47.5	39	12	ADO56032	Ado56032 Human NOV
c 846	11.4	47.5	30	2	AAQ32897	Human apo	Aaq32897	11.4	47.5	40	2	AAQ51175	Aaq51175 DNA fragm
c 847	11.4	47.5	30	2	AAQ58041	Tyrosinas	Aaq58041	11.4	47.5	40	3	AAAI5118	Aaai5118 Oligonucl
c 848	11.4	47.5	30	2	AAQ58043	AAQ58043 Tyrosinas	Aaq58043	11.4	47.5	40	12	ADI23604	Adi23604 CMV promo
c 849	11.4	47.5	30	2	AAT14673	Primer BB	Aat14673	11.4	47.5	40	12	ADP70466	Adp70466 Codon opt
c 850	11.4	47.5	30	2	AAV04934	Single ch	Aav04934	11.4	47.5	40	12	ADP70467	Adp70467 Codon opt
c 851	11.4	47.5	30	6	ABX67333	Novel Hel	Abx67333	11.2	46.7	17	6	AAV73288	Aav73288 Mouse flk
c 852	11.4	47.5	30	6	ABX69464	Novel Hel	Abx69464	11.2	46.7	17	6	ACN13309	Acn13309 WNV minus
c 853	11.4	47.5	30	6	ABX69970	Novel Hel	Abx69970	11.2	46.7	17	6	ACN03757	Acn03757 WNV Zinyz
c 854	11.4	47.5	30	6	ABX69761	Novel Hel	Abx69761	11.2	46.7	17	8	ABT35396	Abt35396 Tumour su
c 855	11.4	47.5	30	6	ABSS5587	Human sec	Abss5587	11.2	46.7	18	3	AAA10722	Aaa10722 PCR prime
c 856	11.4	47.5	30	6	ABK11597	PCR prime	Abk11597	11.2	46.7	18	11	ADM773398	Adm773398 Human fib
c 857	11.4	47.5	30	10	ADD22768	Filamento	Add22768	11.2	46.7	19	6	ABN88119	Abn88119 Caenorhab
c 858	11.4	47.5	30	11	ADM47016	Oqataea m	Adm47016	11.2	46.7	19	13	ADR82002	Adr82002 Hepatitis
c 859	11.4	47.5	30	12	ADM41030	Mouse s-d	Adm41030	11.2	46.7	19	13	ADR81754	Adr81754 Hepatitis
c 860	11.4	47.5	30	12	ADO84855	ADO84855 Bacteria	Ado84855	11.2	46.7	20	2	AAQ94236	Aaq94236 Guayule r
c 861	11.4	47.5	30	12	ADO84853	ADO84853 Bacteria	Ado84853	11.2	46.7	20	2	AAT32689	Aat32689 C/EBP bin
c 862	11.4	47.5	30	12	ADO847953	Human RAD	Ado847953	11.2	46.7	20	2	AAT32689	Aat32689 C/EBP bin
c 863	11.4	47.5	31	2	AAV339075	Human gen	Aav339075	11.2	46.7	20	2	AAT74130	Aat74130 Guayule r
c 864	11.4	47.5	31	2	AAV339836	Human gen	Aav339836	11.2	46.7	20	2	AAV46005	Aav46005 Immune ad
c 865	11.4	47.5	31	6	ABN87614	Lac Opera	Abn87614	11.2	46.7	20	2	AAV46005	Aav46005 Immune ad
c 866	11.4	47.5	31	6	ABN87615	Lac Opera	Abn87615	11.2	46.7	20	2	AAV20763	Aav20763 Guar gum
c 867	11.4	47.5	31	13	ADR27808	ADR27808 SOD2 gene	Adr27808	11.2	46.7	20	2	AAZ25682	Aaz25682 Transcrip
c 868	11.4	47.5	32	2	AAQ96065	Primer fo	Aaq96065	11.2	46.7	20	2	AAZ25682	Aaz25682 Transcrip
c 869	11.4	47.5	32	2	AAQ53485	PCR prime	Aaq53485	11.2	46.7	20	2	AAZ04863	Aaz04863 PCR prime
c 870	11.4	47.5	33	2	AAQ92078	PCR prime	Aaq92078	11.2	46.7	20	2	AAV89506	Aav89506 Probe for
c 871	11.4	47.5	33	2	AAQ92080	PCR prime	Aaq92080	11.2	46.7	20	2	AAV89506	Aav89506 Probe for
c 872	11.4	47.5	33	3	AAV74818	Human IFN	Aav74818	11.2	46.7	20	2	AAV49997	Aav49997 PCR prime
c 873	11.4	47.5	33	4	AAV56641	Human alp	Aav56641	11.2	46.7	20	2	AAZ57077	Aaz57077 Murine me
c 874	11.4	47.5	33	4	AAI68366	Human imm	Aai68366	11.2	46.7	20	3	AAZ57077	Aaz57077 Murine me
c 875	11.4	47.5	33	6	ABK12610	Human max	Abk12610	11.2	46.7	20	3	AAV53297	Aav53297 Fluoresce
c 876	11.4	47.5	33	6	ABK12610	Human max	Abk12610	11.2	46.7	20	3	AAV53297	Aav53297 Fluoresce
c 877	11.4	47.5	33	8	ABZ09357	Plasmid p	Abz09357	11.2	46.7	20	3	AAA27522	Aaa27522 Electroph
c 878	11.4	47.5	33	10	ABZ78810	Abz78810 Tumour su	Abz78810	11.2	46.7	20	3	AAA27522	Aaa27522 Electroph
c 879	11.4	47.5	33	10	ADK69937	Caldesmon	Adk69937	11.2	46.7	20	3	AAA27523	Aaa27523 Electroph
c 880	11.4	47.5	33	12	ADP74197	ADP74197 Homo-FRET	Adp74197	11.2	46.7	20	3	AAA27523	Aaa27523 Electroph
c 881	11.4	47.5	33	13	ADQ82313	ADQ82313 2-O sulfa	Adq82313	11.2	46.7	20	3	AAZ89652	Aaz89652 Rabbit C/
c 882	11.4	47.5	33	13	ADQ82311	ADQ82311 2-O sulfa	Adq82311	11.2	46.7	20	3	AAZ89652	Aaz89652 Rabbit C/
c 883	11.4	47.5	34	2	AAT11397	Cytochrom	Aat11397	11.2	46.7	20	3	AAV87561	Aav87561 Consensus
c 884	11.4	47.5	34	2	AAT11399	Cytochrom	Aat11399	11.2	46.7	20	4	AAF32931	Aaf32931 Human B7-
c 885	11.4	47.5	34	2	AAT11395	Cytochrom	Aat11395	11.2	46.7	20	4	AAH26604	Aah26604 C/EBP oli
c 886	11.4	47.5	34	2	AAV44182	Human cyt	Aav44182	11.2	46.7	20	4	AAH26604	Aah26604 C/EBP oli
c 887	11.4	47.5	34	2	AAV44180	Human cyt	Aav44180	11.2	46.7	20	4	AAF87561	Aaf87561 Consensus
c 888	11.4	47.5	34	2	AAV44184	Human cyt	Aav44184	11.2	46.7	20	4	AAF87561	Aaf87561 Consensus
c 889	11.4	47.5	34	3	AAV54000	PCR prime	Aav54000	11.2	46.7	20	4	AAF76163	Aaf76163 Human int
c 890	11.4	47.5	34	4	AAH45854	AAH45854 Hammerhea	Aah45854	11.2	46.7	20	6	ABK99782	Abk99782 Mouse RAI
c 891	11.4	47.5	34	9	AAH57653	Reverse E	Aah57653	11.2	46.7	20	6	ABX04214	Abx04214 Human COL
c 892	11.4	47.5	35	2	AAV04399	Phage R40	Aav04399	11.2	46.7	20	6	ABZ11546	Abz11546 Candida a
c 893	11.4	47.5	35	6	AAV21977	ScFv vari	Aav21977	11.2	46.7	20	6	ABL94291	AbL94291 Human C/E
c 894	11.4	47.5	35	13	ADQ82019	Adq82019 Mutagenic	Adq82019	11.2	46.7	20	6	ABL39242	AbL39242 Murine To
c 895	11.4	47.5	36	2	AAV27516	AAV27516 Streptoco	Aav27516	11.2	46.7	20	6	ABL39242	AbL39242 Murine To
c 896	11.4	47.5	36	6	ABQ84984	ABQ84984 Streptoco	Abq84984	11.2	46.7	20	6	ABK97910	AbK97910 Lawsonia

## ALIGNMENTS

CC	The present invention relates to a method for detecting <i>Escherichia coli</i> .
CC	The method involves providing a sample having a nucleic acid from an
CC	unknown microorganism, amplifying the nucleic acid with an upstream
CC	primer and a down stream primer, each primer being 18-40 nucleotides in
CC	length and detecting an amplification product, where detection of the
CC	amplification product indicates the presence of <i>E. coli</i> . The invention
CC	also discloses <i>E. coli</i> -specific probes. The method of the invention is
CC	useful for detecting <i>E. coli</i> in water samples, food samples or biological
CC	specimens such as a specimen from a patient. The method is a fast,
CC	accurate, and sensitive method for <i>E. coli</i> detection. The present
CC	sequence represents an <i>E. coli</i> -specific PCR primer used in the method of
CC	the invention.
XX	
XX	Sequence 24 BP; 10 A; 3 C; 7 G; 4 T; 0 U; 0 Other;
XX	
XX	Query Match 100.0%; Score 24; DB 10; Length 24;
XX	Best Local Similarity 100.0%; Pred. No. 0.43;
XX	Matches 24; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
XX	
OY	1 TGAATGCGCAAGCTGAAAAAGTAG 24
Db	1 TGAATGCGCAAGCTGAAAAAGTAG 24
CC	
CC	RESULT 2
CC	ADR23449
ID	ADR23449 standard; DNA; 24 BP.
XX	
XX	AC ADR23449;
XX	
DT	04-NOV-2004 (first entry)
XX	
XX	PCR primer N1 for detecting <i>E. coli</i> by novel detection method.
DE	
XX	ss; primer; assay; pathogen; hybridization; <i>Staphylococcus</i> ;
XX	<i>Escherichia coli</i> ; <i>Salmonella</i> ; food; cosmetic; pharmaceuticals;
KW	PCR primer.
KW	
XX	<i>Escherichia coli</i> .
OS	
XX	EP1447454-A1.
PN	
XX	18-AUG-2004.
PD	
XX	14-FEB-2003; 2003EP-00003407.
XX	
XX	14-FEB-2003; 2003EP-00003407.
PR	
XX	(CHIP-) CHIP BIOTECHNOLOGY INC.
XX	
PA	
XX	Lin C, Chen C, Chen M, Huang M;
XX	
XX	WPI; 2004-595623/58.
DR	
XX	Determining pathogen in sample e.g. food, by amplifying sample nucleic
XX	acid using pathogen-specific primers, transferring amplified sequence to
PT	carrier having sequence complementary to target sequence and detecting
PT	hybridization pattern.
XX	
XX	Disclosure; SEQ ID NO 1; 21pp; English.
PS	
XX	The invention relates to an assay (M1) for determining presence/absence
CC	of pathogen in sample by specifically amplifying a target nucleic acid
CC	obtained from sample by specifically amplifying a target nucleic acid
CC	obtained from sample using pathogen-specific primers, transferring
CC	amplified sequence to a carrier that contains on its pre-selected
CC	locations a sequence complementary to amplified sequence and detecting
CC	hybridization at any locations, where pattern of detected hybridization
CC	signals is indicative of presence/absence of given pathogen. (M1) is
CC	useful for determining in a sample, the presence or absence of a pathogen
CC	chosen from the genus <i>Staphylococcus</i> , <i>Escherichia coli</i> and <i>Salmonella</i> , in
CC	a product material such as food, cosmetics or pharmaceuticals. This
CC	sequence represents a PCR primer used in the method to detect an
CC	<i>Escherichia coli</i> organism.
CC	

XX SQ Sequence 24 BP; 10 A; 3 C; 7 G; 4 T; 0 U; 0 Other;  
 Query Match 100.0%; Score 24; DB 13; Length 24;  
 Best Local Similarity 100.0%; Pred. No. 0.43;  
 Matches 24; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 TGAATGCGCAAGCTGAAAAAGTAG 24  
 |||||  
 Db 1 TGAATGCGCAAGCTGAAAAAGTAG 24

RESULT 3  
 ADD28221  
 ID ADD28221 standard; DNA; 18 BP.  
 XX AC ADD28221;  
 XX DT 15-JAN-2004 (first entry)  
 XX DE E. coli-specific PCR primer #1 used in detection method.  
 XX KW Escherichia coli detection; microorganism; water sample; food sample;  
 KW biological specimen; E. coli detection; PCR; primer; ss.  
 XX OS Escherichia coli.  
 XX PN US2003113731-A1.  
 XX PD 19-JUN-2003.  
 XX PF 19-DEC-2001; 2001US-00025137.  
 XX PR 19-DEC-2001; 2001US-00025137.  
 XX PA (LIU/L) LIU L.  
 PA (CHUN/) CHUNG T.  
 PA (TERN/) TERNG H.  
 XX PI Liu L, Chung T, Terng H;  
 XX WPI; 2003-810889/76.  
 DR Detecting Escherichia coli in water sample, food sample or biological  
 sample by amplifying the nucleic acid from the microorganism, and  
 detecting the amplification product.  
 XX Claim 1; Page 1; 9pp; English.  
 CC The present invention relates to a method for detecting Escherichia coli.  
 CC The method involves providing a sample having a nucleic acid from an  
 CC unknown microorganism, amplifying the nucleic acid with an upstream  
 CC primer and a down stream primer, each primer being 18-40 nucleotides in  
 CC length and detecting an amplification product, where detection of the  
 CC amplification product indicates the presence of E. coli. The invention  
 CC also discloses E. coli-specific probes. The method of the invention is  
 CC useful for detecting E. coli in water samples, food samples or biological  
 CC specimens such as a specimen from a patient. The method is a fast,  
 CC accurate, and sensitive method for E. coli detection. The present  
 CC sequence represents an E. coli-specific PCR primer used in the method of  
 CC the invention.  
 XX SQ Sequence 18 BP; 8 A; 3 C; 5 G; 2 T; 0 U; 0 Other;

Query Match 75.0%; Score 18; DB 10; Length 18;  
 Best Local Similarity 100.0%; Pred. No. 2.1e+02;  
 Matches 18; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 7 CGCAAGCTGAAAAAGTAG 24  
 |||||  
 Db 1 CGCAAGCTGAAAAAGTAG 18

RESULT 4  
 AAC83674/c  
 ID AAC83674 standard; DNA; 21 BP.  
 XX AC AAC83674;  
 XX DT 02-MAR-2001 (first entry)  
 XX DE Human AADC gene exon III antisense primer.  
 XX KW Human; aromatic L-amino acid decarboxylase; AADC; autism;  
 KW mutation detection; PCR primer; ss.  
 XX OS Homo sapiens.  
 XX PN WO2000068433-A2.  
 XX PD 16-NOV-2000.  
 XX PF 05-MAY-2000; 2000WO-US012385.  
 XX PR 06-MAY-1999; 99US-0132845P.  
 XX PR 20-AUG-1999; 99US-0150087P.  
 XX PA (CHIL-) CHILDRENS HOSPITAL LOS ANGELES.  
 XX PI Peters J, Waidyaratne NS;  
 XX WPI; 2001-016106/02.  
 XX PT Screening for autism in a subject involves detecting the downregulation  
 of expression of active human aromatic L-amino acid decarboxylase in  
 nerve tissue of subject.  
 XX Example 4; Page 10; 27pp; English.  
 CC The present sequence is a PCR primer used in a method of screening for  
 CC autism. The method involves detecting the downregulation of expression of  
 CC active human aromatic L-amino acid decarboxylase (AADC) in nerve tissue  
 CC of the subject. The presence of such downregulation indicates that the  
 CC subject is afflicted with, or is at increased risk of developing, autism.  
 CC Oligonucleotide probes may be used to detect a mutation. Methods are  
 CC disclosed for diagnostic and/or prognostic screening and for screening  
 CC compounds for use in treating autism  
 XX SQ Sequence 21 BP; 3 A; 8 C; 1 G; 9 T; 0 U; 0 Other;

Query Match 60.8%; Score 14.6; DB 5; Length 21;  
 Best Local Similarity 81.0%; Pred. No. 7.2e+03;  
 Matches 17; Conservative 0; Mismatches 4; Indels 0; Gaps 0;

Qy 1 TGAATGCGCAAGCTGAAAAAG 21  
 |||||  
 Db 21 TGAATGCGCAAGCTGAGAGG 1

RESULT 5  
 AAQ35951/c  
 ID AAQ35951 standard; DNA; 30 BP.  
 XX AC AAQ35951;  
 XX DT 25-MAR-2003 (revised)  
 XX DT 07-JUN-1993 (first entry)  
 XX DE IgG-binding artificial protein DNA 3' PCR primer PROTAS.  
 XX KW Polymerase chain reaction; immunoglobulin; separation; bioassay; ss.  
 XX OS Synthetic.  
 XX PN WO9302107-A1.  
 XX

PD 04-FEB-1993.  
XX  
PF 23-JUL-1992; 92WO-JP000938.  
XX  
XX 25-JUL-1991; 91JP-00207150.  
PR 23-AUG-1991; 91JP-00235687.  
XX  
XX (ORIY ) ORIENTAL YEAST CO LTD.  
PA  
XX Kihira Y, Aiba S;  
PI  
XX WPI; 1993-059728/07.  
DR  
XX Immunoglobulin-binding artificial protein - contains linked IgG-combining  
PT domains of staphylococcal protein A and is used for IgG purificn. and as  
PT molecular wt. marker.  
XX  
XX Example; Page 7; 31pp; Japanese.  
PS  
XX The sequence is that of a PCR primer used in the prodn. of DNA coding for  
XX an immunoglobulin-binding artificial protein which comprises a number of  
CC linked units consisting of one or more of the IgG-binding domains of  
CC Protein A. The protein can be used for the separation of highly pure IgG,  
CC IgG bioassays and as a molecular weight marker. The primer was used in  
CC the construction of plasmid pRIP-PROI-ABI-VI which was used to transform  
CC E.coli to produce the protein which contains four of the AB domains of  
CC Protein A. (Updated on 25-MAR-2003 to correct PN field.)  
XX  
XX Sequence 30 BP; 5 A; 5 C; 7 G; 13 T; 0 U; 0 Other;  
SQ  
Query Match 60.8%; Score 14.6; DB 2; Length 30;  
Best Local Similarity 81.0%; Pred. No. 7.5e+03;  
Matches 17; Conservative 0; Mismatches 4; Indels 0; Gaps 0;  
QY 4 ATGCGCAGCTGAAAAAGTAG 24  
DB 24 ATGCTCAAGCACCAGAAAGTAG 4  
RESULT 6  
AAH99984  
ID AAH99984 standard; DNA; 30 BP.  
XX  
XX AAH99984;  
AC  
XX  
XX 18-JUN-2002 (first entry)  
DT  
XX  
XX 3' end primer used during the manipulation of pMB908 plasmid.  
DE  
XX  
XX Crystal lattice; cryсталlography; three dimensional structure;  
KW  
XX membrane protein; pMB908; PCR primer; ss.  
KW  
XX  
XX Synthetic.  
OS  
XX  
XX WO200185962-A1.  
PN  
XX  
XX 15-NOV-2001.  
PD  
XX  
XX 04-MAY-2001; 2001WO-GB002043.  
PF  
XX  
XX 05-MAY-2000; 2000SE-00001666.  
PR  
XX  
XX 02-JUN-2000; 2000US-0209331P.  
PR  
XX  
XX 28-JUN-2000; 2000SE-00002432.  
PR  
XX  
XX (IMCO-) IMPERIAL COLLEGE INNOVATIONS LTD.  
PA  
XX  
XX (IWAT/) IWATA S.  
PA  
XX  
XX (BYRN/) BYRNE B.  
PA  
XX  
XX (JORN/) JORMAKKA M.  
PA  
XX  
XX (ABRA/) ABRAMSON J.  
PA  
XX  
XX (SEJL/) SEJLITZ T.  
PA  
XX  
XX Iwata S, Byrne B, Jormakka M, Abramson J, Sejlitz T;  
PI  
XX

DR WPI; 2002-089795/12.  
XX  
XX New recombinant vectors comprising promoter and nucleotide sequences,  
PT useful in methods of crystallization, particularly for the  
PT crystallization of proteins that are otherwise difficult to crystallize.  
XX  
XX Example 2; Page 62; 70pp; English.  
PS  
XX This invention relates to recombinant vectors, comprising a promoter  
CC sequence and a nucleotide sequence encoding a first protein, which is a  
CC membrane protein, or multisubunit protein. The recombinant vector is  
CC useful in methods of crystallisation. The vector is particularly useful  
CC for the crystallisation of proteins that are otherwise difficult to  
CC crystallise. This sequence represents a 3' primer which is used to add  
CC unique restriction sites to the carboxy-terminus of subunit IV in plasmid  
CC pMB908 (see AAH99982)  
XX  
XX Sequence 30 BP; 7 A; 10 C; 7 G; 6 T; 0 U; 0 Other;  
SQ  
Query Match 60.8%; Score 14.6; DB 6; Length 30;  
Best Local Similarity 81.0%; Pred. No. 7.5e+03;  
Matches 17; Conservative 4; Mismatches 0; Indels 0; Gaps 0;  
QY 1 TGAATGCGCAGCTGAAAAAG 21  
DB 6 TGCATGCGCAAGCAGAAATACG 26  
RESULT 7  
ADS12568/c  
ID ADS12568 standard; DNA; 31 BP.  
XX  
XX ADS12568;  
AC  
XX  
XX 16-DEC-2004 (first entry)  
DT  
XX  
XX PCR primer used to amplify S\_aureus IgG protein A DNA SeqID 2.  
DE  
XX  
XX organic substance immobilising chip; electroconductive support;  
KW metal atom; screening method; PCR; primer; ss;  
KW immunoglobulin G binding protein A.  
XX  
XX Staphylococcus aureus.  
OS  
XX  
XX WO2004081567-A1.  
PN  
XX  
XX 23-SEP-2004.  
PD  
XX  
XX 27-FEB-2004; 2004WO-JP002410.  
PF  
XX  
XX 14-MAR-2003; 2003JP-00069924.  
PR  
XX  
XX 11-AUG-2003; 2003JP-00207081.  
PR  
XX  
XX (KITA-) KITAKYUSHU FOUND ADVANCEMENT IND.  
PA  
XX  
XX Haruyama T;  
PI  
XX  
XX WPI; 2004-690655/67.  
DR  
XX  
XX Biological material immobilizing chip useful for purifying biological  
PT material, comprises biological material having region capable of  
PT coordinating to metal ion, immobilized on electroconductive support.  
XX  
XX Example; SEQ ID NO 2; 32pp; Japanese.  
PS  
XX This invention relates to a novel organic substance immobilising chip  
CC that comprises a biological material immobilised on to an  
CC electroconductive support via a metal atom. Specifically, it refers to a  
CC biological material that has a region capable of coordinating to a metal  
CC ion, and where the metal atom is produced by reduction of this metal ion,  
CC such that the substance is immobilised to the support by applying a  
CC reduction potential. The present invention describes a method useful for  
CC analysing and purifying a biological material such as a protein or a

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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 21:56:28 ; Search time 1750.57 Seconds  
(without alignments)  
521.854 Million cell updates/sec

Title: US-10-025-137B-3

Perfect score: 24  
Sequence: 1 tgaatgcgaagtgaagaagtag 24

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched: 34239544 seqs, 19032134700 residues

Total number of hits satisfying chosen parameters: 94960

Minimum DB seq length: 0  
Maximum DB seq length: 40

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database : EST:\*

1: gb\_est1:\*  
2: gb\_est2:\*  
3: gb\_hic:\*  
4: gb\_est3:\*  
5: gb\_est4:\*  
6: gb\_est5:\*  
7: gb\_est6:\*  
8: gb\_gss1:\*  
9: gb\_gss2:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
C 1	15	62.5	35	9	CL669001 PRI0159b
C 2	14.6	60.8	27	8	AZ484705
C 3	14	58.3	33	4	BJ014567
C 4	13.4	55.8	40	9	CC887318 SALK_1499
C 5	13	54.2	27	8	BZ768209 SALK_1399
C 6	13	54.2	27	8	BZ768211 SALK_1399
C 7	13	54.2	27	8	BZ768216 SALK_1399
C 8	13	54.2	40	1	AZ761314 IM0555N02
C 9	12.8	53.3	28	1	AI794880 sb72h05.Y
C 10	12.8	53.3	38	8	AZ394484 IM0158N05
C 11	12.6	52.5	24	8	AZ624698
C 12	12.6	52.5	25	7	CF338204
C 13	12.6	52.5	38	7	T73578 yc36d06.s1
C 14	12.4	51.7	27	1	AU266965
C 15	12.4	51.7	37	9	AL770434 Arabidops
C 16	12.4	51.7	40	8	BH900955
C 17	12.2	50.8	29	8	AZ456569
C 18	12.2	50.8	34	4	BJ054814
C 19	12.2	50.8	34	8	AZ513161
C 20	12.2	50.8	35	9	CC793942
C 21	12.2	50.8	39	8	AZ799964
C 22	12	50.0	24	8	AZ464973
C 23	12	50.0	25	8	AZ818242
C 24	12	50.0	33	9	AL766996 Arabidops

35	8	BH813326	50.0	12	25
38	7	T71023	50.0	12	26
38	7	T71023	50.0	12	27
38	7	T71791	50.0	12	28
40	4	BG387523	50.0	12	29
20	8	AZ828387	49.2	11.8	29
28	1	AI755903	49.2	11.8	30
28	8	AZ387873	49.2	11.8	31
31	8	AZ304355	49.2	11.8	32
33	2	AV957156	49.2	11.8	33
35	8	BH910181	49.2	11.8	34
36	8	BH791454	49.2	11.8	35
37	8	AZ660268	49.2	11.8	36
38	8	AZ305231	49.2	11.8	37
38	8	AZ305231	49.2	11.8	38
38	8	AZ305231	49.2	11.8	39
38	8	AZ305231	49.2	11.8	40
38	8	AZ305231	49.2	11.8	41
38	8	AZ305231	49.2	11.8	42
38	8	AZ305231	49.2	11.8	43
38	8	AZ305231	49.2	11.8	44
38	8	AZ305231	49.2	11.8	45
38	8	AZ305231	49.2	11.8	46
38	8	AZ305231	49.2	11.8	47
38	8	AZ305231	49.2	11.8	48
38	8	AZ305231	49.2	11.8	49
38	8	AZ305231	49.2	11.8	50
38	8	AZ305231	49.2	11.8	51
38	8	AZ305231	49.2	11.8	52
38	8	AZ305231	49.2	11.8	53
38	8	AZ305231	49.2	11.8	54
38	8	AZ305231	49.2	11.8	55
38	8	AZ305231	49.2	11.8	56
38	8	AZ305231	49.2	11.8	57
38	8	AZ305231	49.2	11.8	58
38	8	AZ305231	49.2	11.8	59
38	8	AZ305231	49.2	11.8	60
38	8	AZ305231	49.2	11.8	61
38	8	AZ305231	49.2	11.8	62
38	8	AZ305231	49.2	11.8	63
38	8	AZ305231	49.2	11.8	64
38	8	AZ305231	49.2	11.8	65
38	8	AZ305231	49.2	11.8	66
38	8	AZ305231	49.2	11.8	67
38	8	AZ305231	49.2	11.8	68
38	8	AZ305231	49.2	11.8	69
38	8	AZ305231	49.2	11.8	70
38	8	AZ305231	49.2	11.8	71
38	8	AZ305231	49.2	11.8	72
38	8	AZ305231	49.2	11.8	73
38	8	AZ305231	49.2	11.8	74
38	8	AZ305231	49.2	11.8	75
38	8	AZ305231	49.2	11.8	76
38	8	AZ305231	49.2	11.8	77
38	8	AZ305231	49.2	11.8	78
38	8	AZ305231	49.2	11.8	79
38	8	AZ305231	49.2	11.8	80
38	8	AZ305231	49.2	11.8	81
38	8	AZ305231	49.2	11.8	82
38	8	AZ305231	49.2	11.8	83
38	8	AZ305231	49.2	11.8	84
38	8	AZ305231	49.2	11.8	85
38	8	AZ305231	49.2	11.8	86
38	8	AZ305231	49.2	11.8	87
38	8	AZ305231	49.2	11.8	88
38	8	AZ305231	49.2	11.8	89
38	8	AZ305231	49.2	11.8	90
38	8	AZ305231	49.2	11.8	91
38	8	AZ305231	49.2	11.8	92
38	8	AZ305231	49.2	11.8	93
38	8	AZ305231	49.2	11.8	94
38	8	AZ305231	49.2	11.8	95
38	8	AZ305231	49.2	11.8	96
38	8	AZ305231	49.2	11.8	97

BH813326	SALK_0639
T71023	yc50c11.s1
T71791	yc64d10.s1
BG387523	602412334
AZ828387	2M0105P13
AI755903	EtESTa08
AZ387873	IM0147023
AZ304355	IM0004H21
AV957156	AV957156
BH910181	SALK_0582
BH791454	SALK_0599
AZ660268	IM0538H13
AZ305231	IM0005M15
yc95g10.s1	
CC794288	SALK_0468
AZ588457	IM0396117
BF311108	601898559
BH848585	SALK_0685
CD026347	EST00284
AZ645914	IM0511K08
BQ584580	E011858-0
BZ354295	SALK_1234
AA954860	op20B11.s
AL761994	Arabidops
CC883905	SALK_1022
BZ594388	SALK_0840
AX943323	Arabidops
AZ806826	2M0069G08
AI324959	ml93f04.x
AU265359	AU265359
CG712448	1119027A0
BG610868	602612330
AZ429931	IM0214H08
AL484499	T. brucei
CC056919	SALK_1113
AU265359	AU265359
AL943623	Arabidops
AX655141	Arabidops
CL438956	PST8429-N
CL528688	ASV2F03.f
AU014098	AU014098
AZ470905	IM0285C22
AG188983	Pan trogl
AA860299	aj22g12.s
AJ546620	Drosophila
BF136975	601782372
AZ314204	IM0030G22
AZ313963	IM0030I04
T64414	yc48e08.s1
AL484492	T. brucei
BJ082050	BJ082050
AZ778140	2M0013C24
AZ595661	IM0040K24
AZ455706	IM0258M11
AL453840	T. brucei
AZ454328	IM0256C16
AZ831178	2M0110I18
BJ051129	BJ051129
AX247202	IM0244E12
AZ505943	IM0346C24
BH909976	SALK_0568
AL757822	Arabidops
CC889152	SALK_1528
AJ680337	AJ680337
AZ320254	IM0040P07
AZ410901	IM0183A12
AZ481667	IM0306M04
AZ875713	2M0190F20
CC797625	SALK_1451
AL680779	PR1012b.D
AI130225	SHOVL3CAN
BZ748891	EY02271-5



C 98	10.8	45.0	35	8	AZ442521	AZ442521	1M0236C10	171	10.4	43.3	32	9	CC887208	CC887208	SALK_1497
C 99	10.8	45.0	35	8	AZ460717	AZ460717	1M0266M11	172	10.4	43.3	33	1	AU007243	AU007243	SALK_0528
C 100	10.8	45.0	35	8	AZ485681	AZ485681	1M0231F13	C 173	10.4	43.3	33	8	BH847354	BH847354	Pan Trogl
C 101	10.8	45.0	37	8	AZ466754	AZ466754	1M0277J12	C 174	10.4	43.3	33	1	AG201942	AG201942	am8908.6
C 102	10.8	45.0	38	8	AZ372759	AZ372759	1M0124F16	C 175	10.4	43.3	34	1	AA984692	AA984692	am8908.6
C 103	10.8	45.0	38	9	BX002307	BX002307	ArabiDops	C 176	10.4	43.3	34	1	AI794937	AI794937	5B739312.5
C 104	10.8	45.0	38	9	CG728431	CG728431	1119100F0	C 177	10.4	43.3	34	1	AU007259	AU007259	AM007259
C 105	10.8	45.0	39	9	AL772153	AL772153	1M0574N16	C 178	10.4	43.3	34	4	BI824749	BI824749	603033629
C 106	10.8	45.0	39	9	AL770124	AL770124	ArabiDops	C 179	10.4	43.3	34	8	AZ345953	AZ345953	1M0080021
C 107	10.8	45.0	40	1	AI048822	AI048822	uc76c02.y	C 180	10.4	43.3	34	8	BZ762058	BZ762058	SALK_0855
C 108	10.8	45.0	40	9	BX222718	BX222718	DanLo rer	C 181	10.4	43.3	35	1	AJ657634	AJ657634	AJ657634
C 109	10.8	45.0	40	9	AZ331326	AZ331326	1M0059B15	C 182	10.4	43.3	35	8	AZ591538	AZ591538	1M0401N07
C 110	10.6	44.2	19	8	AZ345449	AZ345449	1M0080U08	C 183	10.4	43.3	35	8	AZ807490	AZ807490	2M0070E21
C 111	10.6	44.2	19	8	AZ345511	AZ345511	1M0080U01	C 184	10.4	43.3	35	8	AZ816153	AZ816153	2M0084G16
C 112	10.6	44.2	19	8	AZ345536	AZ345536	1M0080O06	C 185	10.4	43.3	35	8	BZ383739	BZ383739	SALK_1344
C 113	10.6	44.2	19	8	AZ345572	AZ345572	1M0080U17	C 186	10.4	43.3	35	8	TA231E04P	TA231E04P	T. brucei
C 114	10.6	44.2	19	8	AZ346709	AZ346709	1M0082M06	C 187	10.4	43.3	35	8	CA584280	CA584280	1B800119
C 115	10.6	44.2	19	8	AZ346710	AZ346710	1M0082N01	C 188	10.4	43.3	36	6	AZ335743	AZ335743	1M0065N22
C 116	10.6	44.2	19	8	AZ368837	AZ368837	1M0119A11	C 189	10.4	43.3	36	1	AA238798	AA238798	mx93C01.r
C 117	10.6	44.2	19	8	AZ447223	AZ447223	1M0244H13	C 190	10.4	43.3	37	8	AA238798	AA238798	1M0140H07
C 118	10.6	44.2	19	8	AZ447247	AZ447247	1M0244G19	C 191	10.4	43.3	37	8	AZ382744	AZ382744	1M0140H07
C 119	10.6	44.2	19	8	AZ510096	AZ510096	1M0354B22	C 192	10.4	43.3	37	8	AZ805920	AZ805920	2M0073N12
C 120	10.6	44.2	19	8	AZ510106	AZ510106	1M0354E19	C 193	10.4	43.3	37	8	BZ379494	BZ379494	SALK_1134
C 121	10.6	44.2	19	8	AZ638980	AZ638980	1M0499L08	C 194	10.4	43.3	37	8	BZ383688	BZ383688	SALK_1342
C 122	10.6	44.2	21	8	AZ5210134	AZ5210134	1M0354N19	C 195	10.4	43.3	37	8	BZ383751	BZ383751	SALK_1343
C 123	10.6	44.2	25	8	AZ820085	AZ820085	2M0092O01	C 196	10.4	43.3	37	8	BZ383824	BZ383824	SALK_1345
C 124	10.6	44.2	25	8	CC883608	CC883608	SALK_0951	C 197	10.4	43.3	38	1	AU014186	AU014186	AU014186
C 125	10.6	44.2	28	8	AZ583628	AZ583628	1M0378H09	C 198	10.4	43.3	38	7	T61852	T61852	Yb92906.s1
C 126	10.6	44.2	29	8	CC179185	CC179185	SALK_0592	C 199	10.4	43.3	38	8	BH901832	BH901832	SALK_0870
C 127	10.6	44.2	29	8	TA113F03Q	TA113F03Q	1M0378H09	C 200	10.4	43.3	38	9	CG706098	CG706098	01S0651-0
C 128	10.6	44.2	29	9	CC797798	CC797798	SALK_1454	C 201	10.4	43.3	39	7	N75693	N75693	YV52A01.r1
C 129	10.6	44.2	31	2	AW243932	AW243932	3*ESI-NF1	C 202	10.4	43.3	39	8	AZ369934	AZ369934	1M0120F14
C 130	10.6	44.2	32	6	CB305224	CB305224	ArabiDops	C 203	10.4	43.3	39	8	AZ760019	AZ760019	1M0553E24
C 131	10.6	44.2	32	9	BX944307	BX944307	ArabiDops	C 204	10.4	43.3	39	8	BZ291266	BZ291266	SALK_1200
C 132	10.6	44.2	33	7	N72361	N72361	YV37H10.r1	C 205	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 133	10.6	44.2	34	1	AL586014	AL586014	1M0378H09	C 206	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 134	10.6	44.2	34	2	AV966411	AV966411	1M0378H09	C 207	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 135	10.6	44.2	34	8	BH865812	BH865812	SALK_0998	C 208	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 136	10.6	44.2	34	8	BH909582	BH909582	SALK_0545	C 209	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 137	10.6	44.2	35	1	AL585840	AL585840	1M0327A16	C 210	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 138	10.6	44.2	35	8	AZ492866	AZ492866	1M0327A16	C 211	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 139	10.6	44.2	35	8	BH908719	BH908719	SALK_0503	C 212	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 140	10.6	44.2	35	9	CG709208	CG709208	1119012C0	C 213	10.4	43.3	39	8	BZ291276	BZ291276	SALK_1200
C 141	10.6	44.2	36	1	AJ647808	AJ647808	1M0327A16	C 214	10.2	42.5	20	8	AZ462831	AZ462831	1M0269F12
C 142	10.6	44.2	36	1	AJ647808	AJ647808	1M0327A16	C 215	10.2	42.5	21	1	AJ654171	AJ654171	1M0269F12
C 143	10.6	44.2	39	1	AJ239886	AJ239886	1M0327A16	C 216	10.2	42.5	25	6	CO0104	CO0104	HUMGS000572
C 144	10.6	44.2	39	8	BH908193	BH908193	SALK_0462	C 217	10.2	42.5	25	8	AZ338193	AZ338193	1M0069J14
C 145	10.6	44.2	39	9	CL308264	CL308264	03F0096-0	C 218	10.2	42.5	25	8	AZ414362	AZ414362	1M0188F14
C 146	10.6	44.2	40	1	AI962543	AI962543	wq53G05.x	C 219	10.2	42.5	25	8	AZ632461	AZ632461	1M0487B07
C 147	10.6	44.2	40	1	AA162748	AA162748	mn48d08.r	C 220	10.2	42.5	25	9	CL437099	CL437099	PST4504-N
C 148	10.6	44.2	40	1	AJ256056	AJ256056	1M0327A16	C 221	10.2	42.5	26	8	AZ469300	AZ469300	1M0282A15
C 149	10.6	44.2	40	4	BJ081789	BJ081789	1M0131M01	C 222	10.2	42.5	26	8	BZ290557	BZ290557	SALK_0901
C 150	10.6	44.2	40	8	AZ376869	AZ376869	1M0131M01	C 223	10.2	42.5	26	9	TA246D06Q	TA246D06Q	1M0282A15
C 151	10.6	44.2	40	8	AZ410396	AZ410396	1M0182N11	C 224	10.2	42.5	26	9	CC794214	CC794214	SALK_0455
C 152	10.4	43.3	19	8	AZ581163	AZ581163	1M0369M20	C 225	10.2	42.5	27	9	AJ792338	AJ792338	1M0282A15
C 153	10.4	43.3	20	7	CF295326	CF295326	30DGS--05	C 226	10.2	42.5	28	8	BZ766253	BZ766253	SALK_1369
C 154	10.4	43.3	25	1	AB094442	AB094442	AB094442	C 227	10.2	42.5	28	8	BZ664363	BZ664363	SALK_0706
C 155	10.4	43.3	27	8	CC054151	CC054151	SALK_0535	C 228	10.2	42.5	29	8	BZ770812	BZ770812	SALK_1437
C 156	10.4	43.3	27	9	TA341G09Q	TA341G09Q	1M0327A16	C 229	10.2	42.5	29	9	AJ590892	AJ590892	ArabiDops
C 157	10.4	43.3	28	1	AI183010	AI183010	ub92e02.r	C 230	10.2	42.5	30	8	BH857787	BH857787	SALK_0873
C 158	10.4	43.3	28	1	AI355146	AI355146	qt80e12.x	C 231	10.2	42.5	30	8	BH857788	BH857788	SALK_0873
C 159	10.4	43.3	28	8	AZ342196	AZ342196	1M0075F07	C 232	10.2	42.5	30	8	BH857791	BH857791	SALK_0873
C 160	10.4	43.3	29	7	CF300706	CF300706	7LEAF--05	C 233	10.2	42.5	30	9	BX859604	BX859604	ArabiDops
C 161	10.4	43.3	29	8	AZ694094	AZ694094	AST-2H8BG	C 234	10.2	42.5	31	1	AI154823	AI154823	ud80804.r
C 162	10.4	43.3	30	8	CG170322	CG170322	1119016H0	C 235	10.2	42.5	31	8	AZ344291	AZ344291	1M0078A13
C 163	10.4	43.3	30	8	AZ827644	AZ827644	2M0104N08	C 236	10.2	42.5	31	8	BH908919	BH908919	SALK_0512
C 164	10.4	43.3	31	6	CD743472	CD743472	IRB4_A09	C 237	10.2	42.5	31	9	BX533801	BX533801	ArabiDops
C 165	10.4	43.3	31	9	AJ592428	AJ592428	ArabiDops	C 238	10.2	42.5	31	9	CR361271	CR361271	ArabiDops
C 166	10.4	43.3	31	9	AJ592418	AJ592418	ArabiDops	C 239	10.2	42.5	31	9	TA236H06Q	TA236H06Q	1M0282A15
C 167	10.4	43.3	31	9	CC889152	CC889152	SALK_1528	C 240	10.2	42.5	32	1	AU266374	AU266374	T. brucei
C 168	10.4	43.3	32	8	AZ841680	AZ841680	2M0139N14	C 241	10.2	42.5	32	1	AV962980	AV962980	AU266374
C 169	10.4	43.3	32	8	BZ352804	BZ352804	SALK_0823	C 242	10.2	42.5	32	2	AJ044822	AJ044822	BJ044822
C 170	10.4	43.3	32	9	AJ589396	AJ589396	ArabiDops	C 243	10.2	42.5	32	4	BJ044822	BJ044822	BJ044822

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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 22:03:45 ; Search time 69.7143 Seconds  
(without alignments)  
563.308 Million cell updates/sec

Title: US-10-025-137b-3

Perfect score: 24  
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Scoring table: IDENTITY\_NUC

Gapop 10.0 , Gapext 1.0

Searched: 1202784 seqs, 818138359 residues

Total number of hits satisfying chosen parameters: 1132682

Minimum DB seq length: 0  
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Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
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C 2	14.2	59.2	26	2	US-08-743-637B-117
C 3	14.2	59.2	26	3	US-08-526-840B-117
C 4	14.2	59.2	36	2	US-08-576-626A-19
C 5	13.6	56.7	24	4	US-09-769-482-6
C 6	13.6	56.7	24	4	US-09-769-482-6
C 7	13.6	56.7	25	4	US-09-396-196G-38900
C 8	13.6	56.7	25	4	US-09-396-196G-38901
C 9	13.6	56.7	25	4	US-09-396-196G-101017
C 10	13.6	56.7	25	4	US-09-396-196G-101018
C 11	13.6	56.7	25	4	US-09-396-196G-101019
C 12	13.6	56.7	25	4	US-09-396-196G-101020
C 13	13.6	56.7	25	4	US-09-396-196G-101021
C 14	13.6	56.7	25	4	US-09-396-196G-108236
C 15	13.6	56.7	37	3	US-09-306-881-15
C 16	13.4	55.8	25	4	US-09-396-196G-60758
C 17	13.4	55.8	25	4	US-09-396-196G-60759
C 18	13.4	55.8	25	4	US-09-396-196G-60760
C 19	13.4	55.8	25	4	US-09-396-196G-60761
C 20	13.4	55.8	27	3	US-08-584-040-5154
C 21	13.4	55.8	32	4	US-10-123-170-12
C 22	13.4	55.8	33	2	US-08-834-655-14
C 23	13.4	55.8	33	3	US-08-834-033A-22
C 24	13.4	55.8	33	3	US-09-363-574-14
C 25	13.4	55.8	33	3	US-09-363-526-14
C 26	13.4	55.8	35	2	US-08-572-447C-7
C 27	13.4	55.8	35	3	US-09-267-747-7

28	13.4	55.8	40	3	US-08-870-511-35	Sequence 35, Appl
C 29	13.2	55.0	25	4	US-09-396-196G-40465	Sequence 40465, A
C 30	13.2	55.0	25	4	US-09-396-196G-41678	Sequence 41678, A
C 31	13.2	55.0	25	4	US-09-396-196G-77988	Sequence 77988, A
32	13.2	55.0	25	4	US-09-981-803-49	Sequence 49, Appl
33	13.2	55.0	28	2	US-08-785-750-5	Sequence 6, Appl
34	13.2	55.0	28	2	US-08-588-355-5	Sequence 5, Appl
35	13.2	55.0	28	2	US-08-812-102-5	Sequence 5, Appl
36	13.2	55.0	28	2	US-08-784-757-5	Sequence 5, Appl
37	13.2	55.0	28	3	US-08-745-957-5	Sequence 5, Appl
38	13.2	55.0	28	3	US-09-309-042-5	Sequence 5, Appl
39	13.2	55.0	28	3	US-09-205-337-5	Sequence 6, Appl
40	13.2	55.0	28	3	US-09-406-362-5	Sequence 5, Appl
41	13.2	55.0	28	3	US-09-755-734-5	Sequence 5, Appl
42	13.2	55.0	28	4	US-09-406-363-5	Sequence 5, Appl
43	13.2	55.0	28	4	US-09-649-890-5	Sequence 5, Appl
44	13.2	55.0	28	4	US-09-969-204A-5	Sequence 5, Appl
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47	13.2	55.0	32	3	US-08-471-039-547	Sequence 547, App
48	13.2	55.0	32	4	US-08-559-390-547	Sequence 547, App
49	13.2	55.0	32	5	PCT-US93-11198-547	Sequence 55, Appl
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52	13	54.2	24	1	US-08-515-236-2	Sequence 2, Appl
53	13	54.2	24	1	US-08-761-950-2	Sequence 2, Appl
54	13	54.2	24	3	US-09-327-229-10	Sequence 10, Appl
55	13	54.2	24	5	PCT-US95-12608-10	Sequence 10, Appl
56	13	54.2	25	4	US-09-396-196G-4587	Sequence 4587, Ap
57	13	54.2	25	4	US-09-396-196G-4588	Sequence 4588, Ap
C 58	13	54.2	29	3	US-08-945-594-5	Sequence 5, Appl
C 59	13	54.2	33	4	US-09-434-354-34	Sequence 34, Appl
C 60	13	54.2	33	4	US-09-709-785-34	Sequence 34, Appl
C 61	12.8	53.3	20	4	US-09-112-580-138	Sequence 138, App
62	12.8	53.3	25	4	US-09-396-196G-11492	Sequence 11492, A
63	12.8	53.3	25	4	US-09-396-196G-11493	Sequence 11493, A
64	12.8	53.3	25	4	US-09-396-196G-16222	Sequence 16222, A
C 65	12.8	53.3	25	4	US-09-396-196G-99531	Sequence 99531, A
C 66	12.8	53.3	25	4	US-09-396-196G-99532	Sequence 99532, A
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C 71	12.8	53.3	27	3	US-09-065-474-51	Sequence 51, Appl
C 72	12.8	53.3	29	3	US-09-557-034-51	Sequence 51, Appl
C 73	12.8	53.3	29	4	US-09-688-748-9	Sequence 9, Appl
74	12.8	53.3	30	4	US-09-937-832-12	Sequence 12, Appl
75	12.8	53.3	34	1	US-08-299-682-6	Sequence 6, Appl
76	12.8	53.3	34	1	US-08-299-682-8	Sequence 8, Appl
77	12.8	53.3	36	4	US-09-371-772B-13050	Sequence 13050, A
78	12.8	53.3	38	4	US-09-294-545-31	Sequence 31, Appl
79	12.8	53.3	38	4	US-08-624-545-31	Sequence 42, Appl
C 80	12.6	52.5	20	3	US-09-418-641-42	Sequence 42, Appl
C 81	12.6	52.5	20	3	US-09-198-452A-4338	Sequence 4338, App
C 82	12.6	52.5	20	4	US-08-983-605-112	Sequence 112, App
C 83	12.6	52.5	25	4	US-09-396-196G-38389	Sequence 38389, A
C 84	12.6	52.5	25	4	US-09-396-196G-101022	Sequence 101022,
C 85	12.6	52.5	25	4	US-09-396-196G-10769	Sequence 10769,
C 86	12.6	52.5	25	4	US-09-396-196G-123004	Sequence 123004,
C 87	12.6	52.5	25	4	US-09-356-806-97	Sequence 97, Appl
C 88	12.6	52.5	26	4	US-08-871-483-5	Sequence 5, Appl
C 89	12.6	52.5	33	3	US-08-375-241-26	Sequence 26, Appl
C 90	12.6	52.5	35	5	PCT-US93-06617A-26	Sequence 26, Appl
C 91	12.6	52.5	35	5	PCT-US93-06617A-26	Sequence 15, Appl
C 92	12.6	52.5	39	5	PCT-US93-03987-15	Sequence 30, Appl
C 93	12.6	52.5	40	1	US-07-741-940-30	Sequence 30, Appl
C 94	12.6	52.5	40	1	US-08-289-548A-30	Sequence 30, Appl
C 95	12.6	52.5	40	1	US-08-452-655B-30	Sequence 30, Appl
C 96	12.6	52.5	40	1	US-08-452-655B-30	Sequence 30, Appl
C 97	12.6	52.5	40	3	US-08-450-582-30	Sequence 30, Appl
C 98	12.6	52.5	40	3	US-08-449-731-30	Sequence 145, App
C 99	12.6	52.5	40	3	US-09-180-437-145	
C 100	12.4	51.7	15	3		

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101	12.4	51.7	17	5	PCT-US93-09232-6	Sequence 6, Appli	12	50.0	20	3	US-09-166-186-61	Sequence 61, Appli
102	12.4	51.7	20	1	US-07-664-989B-98	Sequence 98, Appli	12	50.0	20	3	US-09-313-932-61	Sequence 61, Appli
103	12.4	51.7	20	1	US-07-664-989B-99	Sequence 99, Appli	12	50.0	21	3	US-09-512-342-35	Sequence 35, Appli
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105	12.4	51.7	25	4	US-09-396-196G-44737	Sequence 44737, A	12	50.0	24	1	US-08-066-309-13	Sequence 13, Appli
106	12.4	51.7	25	4	US-09-396-196G-48006	Sequence 48006, A	12	50.0	24	1	US-09-170-670-22	Sequence 22, Appli
107	12.4	51.7	25	4	US-09-396-196G-70704	Sequence 70704, A	12	50.0	24	3	US-09-290-734-22	Sequence 22, Appli
108	12.4	51.7	25	4	US-09-396-196G-120496	Sequence 120496, A	12	50.0	24	3	US-09-545-586-22	Sequence 22, Appli
109	12.4	51.7	27	3	US-08-584-040-925	Sequence 925, App	12	50.0	24	5	FCT-US94-05660-13	Sequence 13, Appli
110	12.4	51.7	29	3	US-10-017-066A-35	Sequence 35, Appli	12	50.0	25	1	US-08-479-852-25	Sequence 25, Appli
111	12.4	51.7	33	3	US-09-459-956-21	Sequence 21, Appli	12	50.0	25	1	US-08-479-852-25	Sequence 25, Appli
112	12.4	51.7	33	3	US-09-588-356-4	Sequence 4, Appli	12	50.0	25	2	US-08-462-646-25	Sequence 25, Appli
113	12.4	51.7	33	3	US-09-486-241-33	Sequence 33, Appli	12	50.0	25	2	US-08-462-646-25	Sequence 25, Appli
114	12.4	51.7	34	1	US-08-299-682-12	Sequence 12, Appli	12	50.0	25	3	US-09-013-406-25	Sequence 105, Appli
115	12.4	51.7	34	1	US-08-479-852-36	Sequence 36, Appli	12	50.0	25	3	US-09-013-406-25	Sequence 105, Appli
116	12.4	51.7	34	1	US-08-479-852-116	Sequence 116, App	12	50.0	25	3	US-09-013-406-25	Sequence 20, Appli
117	12.4	51.7	34	2	US-08-462-646-36	Sequence 36, Appli	12	50.0	25	4	US-09-188-347-20	Sequence 20, Appli
118	12.4	51.7	34	2	US-08-462-646-116	Sequence 116, App	12	50.0	25	4	US-09-188-347-20	Sequence 20, Appli
119	12.4	51.7	34	3	US-09-013-406-36	Sequence 36, Appli	12	50.0	25	4	US-09-766-095-25	Sequence 105, Appli
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131	12.4	51.7	38	4	US-09-766-095-117	Sequence 117, App	12	50.0	27	1	US-08-479-852-24	Sequence 24, Appli
132	12.4	51.7	39	1	US-08-137-770-16	Sequence 16, Appli	12	50.0	27	1	US-08-479-852-24	Sequence 24, Appli
133	12.4	51.7	39	3	US-09-273-839A-6	Sequence 6, Appli	12	50.0	27	2	US-08-462-646-24	Sequence 24, Appli
134	12.4	51.7	39	4	US-09-912-161-37	Sequence 37, Appli	12	50.0	27	2	US-08-462-646-104	Sequence 104, Appli
135	12.4	51.7	39	4	US-09-679-971-4	Sequence 4, Appli	12	50.0	27	3	US-09-013-406-24	Sequence 24, Appli
136	12.4	51.7	39	4	US-09-911-781-16	Sequence 16, Appli	12	50.0	27	3	US-09-013-406-104	Sequence 104, Appli
137	12.4	51.7	39	4	US-10-400-902-16	Sequence 16, Appli	12	50.0	27	4	US-09-766-095-104	Sequence 104, Appli
138	12.2	50.8	20	3	US-09-157-177-75	Sequence 75, Appli	12	50.0	28	1	US-08-062-022-6	Sequence 6, Appli
139	12.2	50.8	20	3	US-09-541-210-75	Sequence 75, Appli	12	50.0	28	1	US-08-576-861-6	Sequence 6, Appli
140	12.2	50.8	20	4	US-09-541-210-96	Sequence 96, Appli	12	50.0	28	1	US-08-495-739-6	Sequence 6, Appli
141	12.2	50.8	20	4	US-09-396-196G-37183	Sequence 37183, A	12	50.0	28	1	US-08-495-739-6	Sequence 6, Appli
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144	12.2	50.8	25	4	US-09-396-196G-43387	Sequence 43387, A	12	50.0	28	3	US-08-062-023-6	Sequence 14, Appli
145	12.2	50.8	25	4	US-09-396-196G-47681	Sequence 47681, A	12	50.0	28	4	US-08-062-023-6	Sequence 14, Appli
146	12.2	50.8	25	4	US-09-396-196G-47682	Sequence 47682, A	12	50.0	28	4	US-09-574-779B-48	Sequence 48, Appli
147	12.2	50.8	25	4	US-09-396-196G-47683	Sequence 47683, A	12	50.0	29	4	US-09-304-232-721	Sequence 721, Appli
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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 22:28:02 ; Search time 284 Seconds  
(without alignments)  
512.680 Million cell updates/sec

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Listing first 1000 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

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5	15	62.5	25 19	US-10-719-900-364148
6	15	62.5	25 19	US-10-719-900-560295
7	15	62.5	25 19	US-10-719-900-610415
8	15	62.5	25 19	US-10-719-900-618457
9	15	62.5	25 19	US-10-719-900-633340
10	15	62.5	25 19	US-10-719-900-636271
11	14.6	60.8	25 19	US-10-719-900-297300
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Sequence 121083,	25	US-10-719-900-121083	19	59.2	14.2	C 15
Sequence 529694,	25	US-10-719-900-529694	19	59.2	14.2	C 16
Sequence 529695,	25	US-10-719-900-529695	19	59.2	14.2	C 17
Sequence 729775,	25	US-10-719-900-729775	19	59.2	14.2	C 18
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Sequence 117, App	16	US-10-121-120-117	26	59.2	14.2	C 20
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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 19:39:05 ; Search time 847.429 Seconds  
(without alignments)  
1372.299 Million cell updates/sec

Title: US-10-025-137B-4

Perfect score: 24  
Sequence: 1 acgcgttaggtgattgattg 24

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched: 4708233 seqs, 24227607955 residues

Total number of hits satisfying chosen parameters: 1692386

Minimum DB seq length: 0  
Maximum DB seq length: 40

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database :

GenEmbl:\*

1: gb\_ba:\*

2: gb\_hg:\*

3: gb\_in:\*

4: gb\_om:\*

5: gb\_ov:\*

6: gb\_pat:\*

7: gb\_ph:\*

8: gb\_pl:\*

9: gb\_pr:\*

10: gb\_ro:\*

11: gb\_sts:\*

12: gb\_sy:\*

13: gb\_un:\*

14: gb\_vi:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

Result No.	Score	Query Match %	Length	ID	Description
1	24	100.0	24	6	CQ849464 Sequence
2	24	100.0	24	6	AX781566 Sequence
3	18	75.0	18	6	AX781564 Sequence
4	15	62.5	38	6	AX336422 Sequence
5	14.6	60.8	27	6	AR349069 Sequence
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7	14.6	60.8	27	6	AR349071 Sequence
8	14.6	60.8	27	6	AR349072 Sequence
9	14.2	59.2	25	6	AR349085 Sequence
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12	14.2	59.2	25	6	AR349088 Sequence
13	14	58.3	28	6	E32356 Plant havin
14	13.4	55.8	24	6	AX445977 Sequence
15	13.4	55.8	29	6	AR016355 Sequence
16	13.4	55.8	29	6	159979 Sequence 34
17	13.4	55.8	29	6	186060 Sequence 34
18	13.4	55.8	38	6	AR329971 Sequence
19	13.4	55.8	38	6	AR335039 Sequence

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C 828	10.8	45.0	37	6	E09906	Primer.. 9/1	E09906	Primer.. 9/1	901	10.8	45.0	38	6	AX219314	Sequence
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ACCESSION CQ849464  
VERSION CQ849464.1 GI:51507469  
KEYWORDS synthetic construct  
SOURCE synthetic construct  
ORGANISM other sequences; artificial sequences.  
REFERENCE 1  
AUTHORS Lin, C.P., Chen, C.A., Chen, M.Y. and Huang, M.Y.  
TITLE Method and apparatus for detecting pathogens  
JOURNAL Patent: EP 1447454-A 2 18-AUG-2004;  
DR. Chip Biotechnology Incorporation (TW)  
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DEFINITION Sequence 4 from Patent EP1321530.

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Escherichia coli  
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Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;  
Enterobacteriaceae; Escherichia.  
REFERENCE 1  
AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.  
TITLE Method for detecting Escherichia coli  
JOURNAL Patent: EP 1321530-A 4 25-JUN-2003;  
Dr. Chip Biotechnology Incorporation (TW)  
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SOURCE Escherichia coli  
ORGANISM Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;  
Enterobacteriaceae; Escherichia.  
REFERENCE 1  
AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.  
TITLE Method for detecting Escherichia coli  
JOURNAL Patent: EP 1321530-A 2 25-JUN-2003;  
Dr. Chip Biotechnology Incorporation (TW)  
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DEFINITION Sequence 13824 from patent US 6566127.  
ACCESSION AR336422  
VERSION AR336422.1 GI:33722230  
KEYWORDS Unknown.  
SOURCE Unknown.  
ORGANISM Unclassified.  
REFERENCE 1 (bases 1 to 38)  
AUTHORS Pavco, P., McSwiggen, J.A., Stinchcomb, D.T. and Escobedo, J.  
TITLE Method and reagent for the treatment of diseases or conditions

GenCore version 5.1.6  
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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 16:34:35 ; Search time 227.429 Seconds  
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Title: US-10-025-137B-4

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Searched: 4390206 seqs, 2959870667 residues

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Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

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4: Geneseqn2001as:\*

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7: Geneseqn2002bs:\*

8: Geneseqn2003as:\*

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13: Geneseqn2004bs:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

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C 12	14.2	59.2	25	2	AAT72344 Human Pap
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109	13	54.2	38	6	ACN30047	Acn30047 WNV minus	c 182	12.4	51.7	32	3	AZ89000	Az89000 A. thalia
110	13	54.2	38	6	ACN29865	Acn29865 WNV minus	c 183	12.4	51.7	32	3	AZ88990	Az88990 S. avermi
111	13	54.2	38	6	ACN17649	Acn17649 WNV Inoz	c 184	12.4	51.7	32	3	AZ88990	Az88990 S. avermi
112	13	54.2	38	6	ACN30250	Acn30250 WNV minus	c 185	12.4	51.7	32	3	AZ88988	Az88988 S. avermi
113	13	54.2	38	11	ADL53734	Adl53734 Human IKK	c 186	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
114	13	54.2	40	10	ACF58109	Acf58109 P16 non-m	c 187	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
115	12.8	53.3	21	13	ADQ92940	Adq92940 Aromatase	c 188	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
116	12.8	53.3	21	13	ADQ92940	Adq92940 Aromatase	c 189	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
117	12.8	53.3	21	13	ADQ92941	Adq92941 Aromatase	c 190	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
118	12.8	53.3	23	3	AAH09871	Aah09871 Human pap	c 191	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
119	12.8	53.3	23	12	ADL71272	Adl71272 Probe #7	c 192	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
120	12.8	53.3	23	13	ADQ64333	Adq64333 Human pap	c 193	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
121	12.8	53.3	26	10	ADQ01377	Adq01377 Human ICH	c 194	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
122	12.8	53.3	29	3	AAH16764	Aah16764 Human sec	c 195	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
123	12.8	53.3	30	2	AAQ44287	Aaq44287 Sequence	c 196	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
124	12.8	53.3	30	2	AAQ44287	Aaq44287 Sequence	c 197	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
125	12.8	53.3	30	2	AAQ44287	Aaq44287 Sequence	c 198	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
126	12.8	53.3	38	4	AAH96073	Aah96073 Human Chk	c 199	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
127	12.8	53.3	38	4	ABK08092	Abk08092 Human CD2	c 200	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
128	12.8	53.3	38	4	ABK19696	Abk19696 Human GR1	c 201	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
129	12.8	53.3	38	6	ACN15803	Acn15803 WNV Hamme	c 202	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
130	12.8	53.3	38	6	ACN26152	Acn26152 WNV Hamme	c 203	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
131	12.8	53.3	38	6	ACN16135	Acn16135 WNV Hamme	c 204	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
132	12.8	53.3	38	6	ACN26654	Acn26654 WNV Hamme	c 205	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
133	12.8	53.3	38	6	ACN26766	Acn26766 WNV minus	c 206	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
134	12.8	53.3	38	8	ACD51539	Acn26766 WNV minus	c 207	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
135	12.8	53.3	38	8	ACD51539	Acn26766 WNV minus	c 208	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
136	12.8	53.3	38	11	ADL56072	Adl56072 Human PKR	c 209	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
137	12.8	53.3	38	11	ADL56072	Adl56072 Human PKR	c 210	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
138	12.8	53.3	38	12	ADL56072	Adl56072 Human PKR	c 211	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
139	12.8	53.3	38	12	ADL56072	Adl56072 Human PKR	c 212	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
140	12.6	52.5	19	3	AAZ71703	Aaz71703 Human bia	c 213	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
141	12.6	52.5	20	10	ADG73652	Adg73652 PCR prime	c 214	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
142	12.6	52.5	20	10	ADG73652	Adg73652 PCR prime	c 215	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
143	12.6	52.5	20	10	ADG73652	Adg73652 PCR prime	c 216	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
144	12.6	52.5	20	12	ADG73652	Adg73652 PCR prime	c 217	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
145	12.6	52.5	20	12	ADG73652	Adg73652 PCR prime	c 218	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
146	12.6	52.5	20	13	ADG73652	Adg73652 PCR prime	c 219	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
147	12.6	52.5	20	13	ADG73652	Adg73652 PCR prime	c 220	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
148	12.6	52.5	21	6	ABZ30866	Abz30866 Candida a	c 221	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
149	12.6	52.5	24	6	ABZ30866	Abz30866 Candida a	c 222	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
150	12.6	52.5	25	9	ACI48377	Act48377 Human mic	c 223	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
151	12.6	52.5	25	10	ADG18879	Adg18879 Amylolyti	c 224	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
152	12.6	52.5	26	12	ADL33474	Adl33474 HIV gag-p	c 225	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
153	12.6	52.5	30	12	ADP45976	Adp45976 PCR prime	c 226	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
154	12.6	52.5	31	10	ADP45976	Adp45976 PCR prime	c 227	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
155	12.6	52.5	36	8	ACD66617	Act66617 PCR prime	c 228	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
156	12.6	52.5	36	8	ACD66617	Act66617 PCR prime	c 229	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
157	12.6	52.5	37	12	ADM64455	Adm64455 Hepatitis	c 230	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
158	12.6	52.5	37	12	ADM64455	Adm64455 Hepatitis	c 231	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
159	12.4	51.7	17	10	ADI92395	Adi92395 Anti-HCV	c 232	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
160	12.4	51.7	19	3	AAA89000	Aaa89000 Toxoplas	c 233	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
161	12.4	51.7	19	3	AAA89000	Aaa89000 Toxoplas	c 234	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
162	12.4	51.7	19	12	ADP93568	Adp93568 T. gondii	c 235	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
163	12.4	51.7	19	12	ADP93568	Adp93568 T. gondii	c 236	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
164	12.4	51.7	24	2	AAH81543	Aah81543 PCR prime	c 237	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
165	12.4	51.7	24	3	AAH81543	Aah81543 PCR prime	c 238	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p
166	12.4	51.7	24	6	AAH81543	Aah81543 PCR prime	c 239	12.4	51.7	32	4	AAH21137	Aah21137 Tagetes p

824	11.4	47.5	38	6	ACN17557	Acn17557 WNV Inozy	897	11.2	46.7	21	4	AAH50338	Aah50338 Bacterial
825	11.4	47.5	38	6	ACN29612	Acn29612 WNV minus	898	11.2	46.7	21	10	AAH54431	Aal54431 Candidate
826	11.4	47.5	38	6	ACD51402	Acd51402 HBV hamme	899	11.2	46.7	22	2	AAQ36522	Aaq36522 5'-3' seq
827	11.4	47.5	38	8	ACD52035	Acd52035 HBV inozy	C 900	11.2	46.7	22	2	AAV72755	Av72755 Corn kern
828	11.4	47.5	38	8	ACD50495	Acd50495 HBV hamme	901	11.2	46.7	22	6	ABT06443	Abt06443 RARbeta2
829	11.4	47.5	38	8	ACD52969	Acd52969 HBV inozy	902	11.2	46.7	22	8	ABQ83970	Abq83970 Diaphus t
830	11.4	47.5	38	8	ACD52569	Acd52569 HBV inozy	903	11.2	46.7	22	10	ADH60353	Adh60353 D. theta
831	11.4	47.5	38	8	ACD51616	Acd51616 HBV hamme	904	11.2	46.7	22	10	ADH60321	Adh60321 D. theta
C 832	11.4	47.5	38	8	ACD52155	Acd52155 HBV inozy	905	11.2	46.7	22	11	ADM83664	Adm83664 Retinoic
833	11.4	47.5	38	8	ACD51228	Acd51228 HBV hamme	C 906	11.2	46.7	22	12	ADG18928	Adg18928 Human G-p
834	11.4	47.5	38	8	ACD52272	Acd52272 HBV inozy	907	11.2	46.7	23	3	AAZ99131	Aaz99131 GADPH gen
835	11.4	47.5	38	11	ADL75215	Adl75215 Human PFG	908	11.2	46.7	23	7	ADI94718	Adi94718 Murine GA
836	11.4	47.5	38	11	ADL53825	Adl53825 Human IKK	909	11.2	46.7	23	7	ADI94708	Adi94708 Murine GA
837	11.4	47.5	38	11	ADL75275	Adl75275 Human PFG	C 910	11.2	46.7	23	8	ACA05080	Aca05080 Flea ultr
838	11.4	47.5	38	11	ADL75546	Adl75546 Human PFG	911	11.2	46.7	23	8	ACA05080	Aca05080 Flea ultr
839	11.4	47.5	38	11	ADL73473	Adl73473 Human PFG	C 912	11.2	46.7	23	8	ADA68203	Ada68203 Chenopodi
840	11.4	47.5	38	11	ADL56017	Adl56017 Human PFG	913	11.2	46.7	23	9	ACD28320	Acd28320 Flea Ultr
841	11.4	47.5	38	11	ADL56198	Adl56198 Human PFG	C 914	11.2	46.7	24	4	AAH44774	Aah44774 Human DNA
842	11.4	47.5	38	11	ADL75364	Adl75364 Human PFG	915	11.2	46.7	24	4	AAH75711	Aah75711 Human zin
843	11.4	47.5	38	11	ADM55042	Adm55042 NCH riboz	C 916	11.2	46.7	24	4	AAH45521	Aah45521 Human dea
844	11.4	47.5	38	11	ADM54893	Adm54893 NCH riboz	C 917	11.2	46.7	24	4	AAH45521	Aah45521 Human dea
845	11.4	47.5	38	11	ADM55040	Adm55040 NCH riboz	C 918	11.2	46.7	24	5	AAH48308	Aah48308 Human dip
846	11.4	47.5	38	12	ADM61031	Adm61031 Hepatitis	919	11.2	46.7	24	6	ABV77795	Abv77795 Infectiou
847	11.4	47.5	38	12	ADM61520	Adm61520 Hepatitis	920	11.2	46.7	24	6	ACC57356	Acc57356 Zinc fing
848	11.4	47.5	38	12	ADM61376	Adm61376 Hepatitis	C 921	11.2	46.7	24	6	ABS62368	Abs62368 Analyte a
849	11.4	47.5	38	12	ADM60847	Adm60847 Hepatitis	922	11.2	46.7	24	6	AAH43124	Aah43124 Tumour ce
850	11.4	47.5	38	12	ADM60919	Adm60919 Hepatitis	923	11.2	46.7	24	12	ADH56333	Adh56333 Human S30
C 851	11.4	47.5	38	12	ADM61310	Adm61310 Hepatitis	924	11.2	46.7	24	12	ADH56336	Adh56336 Human S30
852	11.4	47.5	38	12	ADM61241	Adm61241 Hepatitis	C 925	11.2	46.7	25	4	AAH38959	Aah38959 SNP speci
853	11.4	47.5	38	12	ADM60471	Adm60471 Hepatitis	926	11.2	46.7	25	8	ABO56691	Ab056691 Human MDZ
854	11.4	47.5	38	12	ADM61716	Adm61716 Hepatitis	927	11.2	46.7	25	9	ACI02416	Aci02416 Human mic
C 855	11.4	47.5	39	2	AAV85647	Aav85647 LRP5 exon	928	11.2	46.7	25	9	ACI95888	Aci95888 Human mic
C 856	11.4	47.5	39	2	ADH56173	Adh56173 Human ELO	C 929	11.2	46.7	25	9	ACI16538	Aci16538 Human mic
C 857	11.4	47.5	40	2	AAQ12741	Aaq12741 UidC-1 pr	C 930	11.2	46.7	25	9	ACK05395	Ack05395 Human mic
858	11.4	47.5	40	6	ABN88712	Abn88712 E2F aptam	C 931	11.2	46.7	25	9	ACI67092	Aci67092 Human mic
859	11.2	46.7	17	6	ABK26104	Abk26104 Amino aci	C 932	11.2	46.7	25	9	ACI73237	Aci73237 Human mic
C 860	11.2	46.7	17	6	ABK26103	Abk26103 Amino aci	C 933	11.2	46.7	25	9	ACI41155	Aci41155 Human mic
C 861	11.2	46.7	17	6	ACN02323	Acn02323 WNV Inozy	934	11.2	46.7	25	9	ACK101355	Ack101355 Human mic
C 862	11.2	46.7	17	6	ACN12995	Acn12995 WNV minus	C 935	11.2	46.7	25	9	ACK23301	Ack23301 Human mic
863	11.2	46.7	17	8	ADB05108	Adb05108 Human MDZ	936	11.2	46.7	25	9	ACI81310	Aci81310 Human mic
864	11.2	46.7	17	8	ADB05110	Adb05110 Human MDZ	C 937	11.2	46.7	25	9	ACI31857	Aci31857 Human mic
C 865	11.2	46.7	17	12	ADN44794	Adn44794 Mutant ce	938	11.2	46.7	25	9	ACI59907	Aci59907 Human mic
C 866	11.2	46.7	17	12	ADN44795	Adn44795 Mutant ce	C 939	11.2	46.7	25	9	ACI04608	Aci04608 Human mic
C 867	11.2	46.7	18	2	AAQ12912	Aaq12912 Oligonucl	C 940	11.2	46.7	25	9	ACI36699	Aci36699 Human mic
C 868	11.2	46.7	18	5	AAF89361	Aaf89361 Sample me	941	11.2	46.7	25	9	ACI15440	Aci15440 Human mic
869	11.2	46.7	18	8	ABZ10840	Abz10840 Haematopo	942	11.2	46.7	25	9	ACI11714	Aci11714 Human mic
870	11.2	46.7	18	10	ADB54648	Adb54648 Hybridia	943	11.2	46.7	25	9	ACK01522	Ack01522 Human mic
871	11.2	46.7	18	10	ADC70203	Adc70203 Primer ol	C 944	11.2	46.7	25	9	ACI31215	Aci31215 Human mic
872	11.2	46.7	19	12	ADQ62648	Adq62648 Anti-PSEN	C 945	11.2	46.7	25	9	ACI17450	Aci17450 Human mic
C 873	11.2	46.7	19	13	ADSR90248	Adsr90248 Oligonucl	946	11.2	46.7	25	9	ACI80061	Aci80061 Human mic
C 874	11.2	46.7	19	13	ADR79256	Adr79256 Human apo	947	11.2	46.7	25	9	ACI65530	Aci65530 Human mic
875	11.2	46.7	19	13	ADR78758	Adr78758 Human apo	948	11.2	46.7	25	9	ACI02656	Aci02656 Human mic
876	11.2	46.7	19	13	ADR79307	Adr79307 Human apo	949	11.2	46.7	25	9	ACI03212	Aci03212 Human mic
C 877	11.2	46.7	19	13	ADR77621	Adr77621 Human apo	950	11.2	46.7	25	9	ACI91298	Aci91298 Human mic
878	11.2	46.7	19	13	ADR76140	Adr76140 Human apo	C 951	11.2	46.7	25	9	ACI21547	Aci21547 Human mic
879	11.2	46.7	19	13	ADR77672	Adr77672 Human apo	C 952	11.2	46.7	25	9	ACH51505	Ach51505 DNA targe
C 880	11.2	46.7	20	2	AAV68305	Aav68305 Aspergill	C 953	11.2	46.7	25	9	ACH54280	Ach54280 DNA targe
C 881	11.2	46.7	20	2	AAV68305	Aav68305 Aspergill	C 954	11.2	46.7	25	12	ADO16377	Ado16377 4 synthet
882	11.2	46.7	20	2	AAH88669	Aah88669 Human chr	C 955	11.2	46.7	25	13	ADR57717	Adr57717 Drug ther
C 883	11.2	46.7	20	2	AAH88669	Aah88669 Human chr	C 956	11.2	46.7	25	13	ADR57719	Adr57719 Drug ther
C 884	11.2	46.7	20	2	AAZ06106	Aaz06106 PCR prime	C 957	11.2	46.7	25	13	ADR57718	Adr57718 Drug ther
C 885	11.2	46.7	20	3	AAA80180	Aaa80180 Hepatitis	C 958	11.2	46.7	26	2	AAV02922	Aav02922 Human IL-
C 886	11.2	46.7	20	6	ABZ31624	Abz31624 Candida a	959	11.2	46.7	26	3	AAAC67506	Aac67506 Alzheimer
C 887	11.2	46.7	20	6	ABQ74790	Abq74790 Human TNF	C 960	11.2	46.7	26	4	AAF87963	Aaf87963 Human int
C 888	11.2	46.7	20	6	ABL95986	Ab195986 Brassica	C 961	11.2	46.7	26	6	AD117427	Adi17427 PCR prime
C 889	11.2	46.7	20	10	ADB69018	Adb69018 Human B-c	962	11.2	46.7	26	10	ADD43429	Add43429 Human mit
890	11.2	46.7	20	12	ADJ72981	Adj72981 Probe rei	C 963	11.2	46.7	26	12	ADN42516	Adn42516 Human NOV
891	11.2	46.7	20	12	ADJ18933	Adj18933 Data stor	C 964	11.2	46.7	26	12	ADO17820	Ado17820 Primer of
892	11.2	46.7	20	12	ADJ18930	Adj18930 Data stor	C 965	11.2	46.7	27	5	AAH07987	Aah07987 Human G-p
893	11.2	46.7	20	12	ADJ18934	Adj18934 Data stor	C 966	11.2	46.7	27	11	ADL96519	Adl96519 Human G p
894	11.2	46.7	20	12	ADN88649	Adn88649 Mouse epi	C 967	11.2	46.7	27	12	ADQ37705	Adq37705 Human G-p
C 895	11.2	46.7	20	12	ADQ51243	Ado51243 Human c-s	C 968	11.2	46.7	28	2	AAQ13258	Aaq13258 BCL1 probe
896	11.2	46.7	21	4	AAH50342	Aah50342 Bacterial	C 969	11.2	46.7	28	2	AAQ13259	Aaq13259 BCL1 probe

C 970	11.2	46.7	28	6	ABK66667	Abt66667 Human gen
C 971	11.2	46.7	29	6	ABL35607	Abt35607 Immunosi
C 972	11.2	46.7	30	2	AAQ47318	AAQ47318 PCR prime
C 973	11.2	46.7	30	2	AAQ98753	AAQ98753 Primer fo
C 974	11.2	46.7	30	2	AAV04899	AAV04899 3' PCR pr
C 975	11.2	46.7	30	2	AAZ10873	AAZ10873 PCR prime
C 976	11.2	46.7	30	8	ADA14742	ADA14742 Human int
C 977	11.2	46.7	30	8	ABX11081	ABX11081 PCR prime
C 978	11.2	46.7	30	9	ADA37411	ADA37411 Human int
C 979	11.2	46.7	30	10	ADA61406	ADA61406 Interleuk
C 980	11.2	46.7	30	13	ADR43944	ADR43944 Human IL-
C 981	11.2	46.7	31	4	AAI30313	AAI30313 Human sin
C 982	11.2	46.7	31	4	AAI30485	AAI30485 Human sin
C 983	11.2	46.7	31	6	AAI31817	AAI31817 Gossypium
C 984	11.2	46.7	31	6	ABL35951	ABL35951 M. janna
C 985	11.2	46.7	31	6	ACN34528	ACN34528 MNV minus
C 986	11.2	46.7	31	8	ACD57461	ACD57461 HCV DNaz
C 987	11.2	46.7	31	12	ADI88431	ADI88431 HCV DNaz
C 988	11.2	46.7	31	12	AAQ31148	AAQ31148 Probe 117
C 989	11.2	46.7	33	2	AAQ46454	AAQ46454 Hepatitis
C 990	11.2	46.7	33	2	AAZ56930	AAZ56930 Luciferas
C 991	11.2	46.7	33	3	AAZ53957	AAZ53957 Mutagenic
C 992	11.2	46.7	33	3	AAZ53958	AAZ53958 Mutagenic
C 993	11.2	46.7	33	6	ABV75468	ABV75468 Binding p
C 994	11.2	46.7	33	10	ABT23314	ABT23314 VEGF bind
C 995	11.2	46.7	33	12	AAH22854	AAH22854 Nucleotid
C 996	11.2	46.7	34	4	AAH22854	AAH22854 Nucleotid
C 997	11.2	46.7	34	12	ADO05187	ADO05187 A. thalia
C 998	11.2	46.7	34	12	ADO61186	ADO61186 A. thalia
C 999	11.2	46.7	34	12	ADO71274	ADO71274 A. thalia
C1000	11.2	46.7	34	12	ADO71274	ADO71274 A. thalia
RESULT 1						
ADD28213						
ID	ADD28213	standard; DNA; 24 BP.				
XX	ADD28213;					
AC	ADD28213;					
XX	ADD28213;					
DT	15-JAN-2004	(first entry)				
XX	15-JAN-2004	(first entry)				
DE	E. coli-specific PCR primer #4 used in detection method.					
XX	E. coli-specific PCR primer #4 used in detection method.					
XX	E. coli-specific PCR primer #4 used in detection method.					
KW	Escherichia coli detection; microorganism; water sample; food sample;					
KW	Escherichia coli detection; microorganism; water sample; food sample;					
KW	biological specimen; E. coli detection; PCR; primer; ss.					
XX	Escherichia coli.					
OS	Escherichia coli.					
XX	Escherichia coli.					
PN	US2003113731-A1.					
XX	US2003113731-A1.					
PD	19-JUN-2003.					
XX	19-JUN-2003.					
XX	19-DEC-2001; 2001US-00025137.					
PF	19-DEC-2001; 2001US-00025137.					
XX	19-DEC-2001; 2001US-00025137.					
PR	19-DEC-2001; 2001US-00025137.					
XX	(LIU/) LIU L.					
PA	(CHUN/) CHUNG T.					
PA	(TERN/) TERN H.					
XX	LIU L, Chung T, Terng H;					
PI	LIU L, Chung T, Terng H;					
XX	WPI; 2003-810889/76.					
DR	WPI; 2003-810889/76.					
XX	Detecting Escherichia coli in water sample, food sample or biological					
PT	sample by amplifying the nucleic acid from the microorganism, and					
PT	detecting the amplification product.					
XX	Claim 1; Page 1; 9pp; English.					
PS	Claim 1; Page 1; 9pp; English.					
XX	Claim 1; Page 1; 9pp; English.					
XX	Claim 1; Page 1; 9pp; English.					

XX SQ Sequence 24 BP; 4 A; 3 C; 8 G; 9 T; 0 U; 0 Other;  
 Query Match 100.0%; Score 24; DB 13; Length 24;  
 Best Local Similarity 100.0%; Pred. NO. 0.17;  
 Matches 24; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Oy 1 ACGCGGTAGGTGATTGATTG 24  
 |||||  
 Db 1 ACGCGGTAGGTGATTGATTG 24

RESULT 3  
 ADD28222  
 ID ADD28222 standard; DNA; 18 BP.  
 XX AC  
 XX ADD28222;  
 XX AC  
 DT 15-JAN-2004 (first entry)  
 XX  
 DE E. coli-specific PCR primer #2 used in detection method.  
 XX  
 KW Escherichia coli detection; microorganism; water sample; food sample;  
 KW biological specimen; E. coli detection; PCR; primer; ss.  
 XX  
 OS Escherichia coli.  
 XX  
 XX US2003113731-A1.  
 XX  
 PD 19-JUN-2003.  
 XX  
 PF 19-DEC-2001; 2001US-00025137.  
 XX  
 PR 19-DEC-2001; 2001US-00025137.  
 XX  
 XX (LIUL/) LIU L.  
 PA (CHUN/) CHUNG T.  
 PA (TERN/) TERN H.  
 XX  
 XX Liu L, Chung T, Terng H;  
 XX WPI; 2003-810889/76.  
 XX  
 DR  
 XX  
 PT Detecting Escherichia coli in water sample, food sample or biological  
 PT sample by amplifying the nucleic acid from the microorganism, and  
 PT detecting the amplification product.  
 XX  
 PS Claim 1; Page 1; 9pp; English.  
 XX  
 CC The present invention relates to a method for detecting Escherichia coli.  
 CC The method involves providing a sample having a nucleic acid from an  
 CC unknown microorganism, amplifying the nucleic acid with an upstream  
 CC primer and a down stream primer, each primer being 18-40 nucleotides in  
 CC length and detecting an amplification product, where detection of the  
 CC amplification product indicates the presence of E. coli. The invention  
 CC also discloses E. coli-specific probes. The method of the invention is  
 CC useful for detecting E. coli in water samples, food samples or biological  
 CC specimens such as a specimen from a patient. The method is a fast,  
 CC accurate, and sensitive method for E. coli detection. The present  
 CC sequence represents an E. coli-specific PCR primer used in the method of  
 CC the invention.  
 XX  
 XX SQ Sequence 18 BP; 3 A; 0 C; 6 G; 9 T; 0 U; 0 Other;  
 Query Match 75.0%; Score 18; DB 10; Length 18;  
 Best Local Similarity 100.0%; Pred. NO. 1.1e+02;  
 Matches 18; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Oy 7 TTAGGTGATTGATTG 24  
 |||||  
 Db 1 TTAGGTGATTGATTG 18

## RESULT 4

ACD13243/c  
 ID ACD13243 standard; DNA; 26 BP.  
 XX AC  
 XX ACD13243;  
 XX AC  
 DT 13-AUG-2003 (first entry)  
 XX  
 DE Novel human protein associated PCR probe #5.  
 XX  
 KW NOVX; autoimmune disease; allergy; Alzheimer's disease; stroke;  
 KW Parkinson's disease; Huntington's disease; multiple sclerosis; addiction;  
 KW anxiety; pain; diabetes; glomerulonephritis; obesity;  
 KW systemic lupus erythematosus; asthma; scleroderma; pancreatitis;  
 KW graft versus host disease; ulcer; anaemia; cancer; trauma; infection;  
 KW cardiomyopathy; atherosclerosis; hypertension; AIDS; Crohn's disease;  
 KW acquired immunodeficiency syndrome; chromosomal mapping; tissue typing;  
 KW forensic biology; predictive medicine; gene therapy; human; probe; ss.  
 XX  
 OS Homo sapiens.  
 XX  
 PN WO200298900-A2.  
 XX  
 PD 12-DEC-2002.  
 XX  
 PF 04-JUN-2002; 2002WO-US017558.  
 XX  
 XX 04-JUN-2001; 2001US-0295607P.  
 PR 04-JUN-2001; 2001US-0295661P.  
 PR 06-JUN-2001; 2001US-0296404P.  
 PR 06-JUN-2001; 2001US-0296418P.  
 PR 07-JUN-2001; 2001US-0296575P.  
 PR 11-JUN-2001; 2001US-0297414P.  
 PR 12-JUN-2001; 2001US-0297567P.  
 PR 15-JUN-2001; 2001US-0298528P.  
 PR 18-JUN-2001; 2001US-0299133P.  
 PR 19-JUN-2001; 2001US-0299230P.  
 PR 21-JUN-2001; 2001US-0299949P.  
 PR 22-JUN-2001; 2001US-0300177P.  
 PR 26-JUN-2001; 2001US-0300883P.  
 PR 28-JUN-2001; 2001US-0301530P.  
 PR 28-JUN-2001; 2001US-0301550P.  
 PR 03-JUL-2001; 2001US-0302951P.  
 PR 12-SEP-2001; 2001US-0318727P.  
 PR 27-SEP-2001; 2001US-0325685P.  
 PR 22-FEB-2002; 2002US-0358814P.  
 PR 03-JUN-2002; 2002US-00161927.  
 XX  
 XX (CURA-) CURAGEN CORP.  
 PA  
 XX Zerhusen BD, Kekuda R, Spytek KA, Shenoy SG, Miller CE, Hjalt T;  
 PI Gerlach VL, Baumgartner JC, Guo X, Gangolli EA, Vernet CAM;  
 PI Padigar M, Li L, Pena CEA, Gorman L, Anderson DM, Edinger SR;  
 PI Patturajan M, Stone DJ;  
 XX  
 XX WPI; 2003-140585/13.  
 DR  
 XX Novel isolated NOVX polypeptide useful treating or preventing disorders  
 XX or syndromes such as autoimmune disease, allergies, Alzheimer's disease,  
 PT stroke, Parkinson's disease, Huntington's disease or multiple sclerosis.  
 PT  
 XX  
 PS Example 39; Page 250; 408pp; English.  
 XX  
 CC The invention describes an isolated NOVX polypeptide (I) comprising a  
 CC sequence selected from a sequence (S1) of 1121, 635, 299, 1720, 176, 583,  
 CC 214, 395, 1098, 134, 427, 1333, 407, 806, 804, 1253, 382, 1045, 284, 496,  
 CC 506, 759, 390, 133, 215, 240, 1069, 116, 439, 1138, 477, 316, 269, 219,  
 CC 305, 406, 460, 365, 380, 829 or 326 amino acids fully defined in the  
 CC specification, and the mature form of S1. (I) is useful for treating or  
 CC preventing a pathology associated with (I) in a subject, preferably  
 CC human, or for identifying an agent that binds to (I), where the agent is  
 CC a cellular receptor or a downstream effector. (I), a polynucleotide (II)  
 CC encoding (I) or an anti-(I)-antibody (V) is useful treating or preventing



disorders or syndromes such as autoimmune disease, allergies, Alzheimer's disease, stroke, Parkinson's disease, Huntington's disease, multiple sclerosis, addiction, anxiety, pain, diabetes, glomerulonephritis, systemic lupus erythematosus, asthma, scleroderma, graft versus host disease, pancreatitis, obesity, ulcers, anemia, cancer, trauma, viral, bacterial or parasitic infections, cardiomyopathy, atherosclerosis, hypertension, acquired immunodeficiency syndrome (AIDS) or Crohn's disease. (I), (II) or (V) is useful in screening assays, detection assays (e.g., chromosomal mapping, tissue typing, forensic biology), predictive medicine (e.g., diagnostic assays, prognostic assays, monitoring clinical trials and pharmacogenomic), and in methods of treatment (e.g., therapeutic and prophylactic). (II) is useful in gene therapy, to express (I), to detect NOVX mRNA or a genetic lesion in a NOVX gene, and to modulate NOVX activity. This sequence represents a probe used to detect DNA encoding a novel human NOV protein

Sequence 26 BP; 10 A; 7 C; 6 G; 3 T; 0 U; 0 Other;  
 Query Match 62.5%; Score 15; DB 8; Length 26;  
 Best Local Similarity 78.3%; Pred. No. 2.8e+03;  
 Matches 18; Conservative 0; Mismatches 5; Indels 0; Gaps 0;

QY 1 ACCCGCTTAGGTGTTATGATTGT 23  
 |||||  
 Db 25 AGGCCCTTAGGGGTTTTCATTGT 3

RESULT 5  
 ACI88245/c  
 ID ACI88245 standard; DNA; 25 BP.  
 XX  
 AC ACI88245;  
 XX  
 DT 14-OCT-2003 (first entry)  
 XX  
 DE Human microarray DNA oligonucleotide SEQ ID NO 88236.  
 XX  
 EST; as; probe; expressed sequence tag; microarray; gene expression;  
 KW genetic variation; biallelic marker; polymorphism; human;  
 KW cross-species comparison.  
 XX  
 OS Homo sapiens.  
 XX  
 PN US2003104410-A1.  
 XX  
 PD 05-JUN-2003.  
 XX  
 PF 15-MAR-2002; 2002US-00098263.  
 XX  
 PR 16-MAR-2001; 2001US-0276759P.  
 XX  
 PA (AFFY-) AFFYMETRIX INC.  
 XX  
 PI Mittmann MP;  
 XX  
 WPI; 2003-567953/53.  
 XX  
 New array of nucleic acid probes, useful for in situ hybridization, in Southern, Northern or dot-blot hybridization to identify or detect the sequence or specific mutations of any gene.  
 Claim 1; SEQ ID NO 88236; 9pp; English.  
 The invention discloses a microarray comprising a plurality of nucleic acid probes including one of 2,018,500 fully defined sequences, or its perfect match, perfect mismatch, antisense match or antisense mismatch. Also disclosed is a method of gene expression analysis. The array is used in monitoring gene expression levels by hybridisation to a DNA library, in analysis of genetic variation or in hybridisation of tag-labelled compounds. The nucleic acid probes are specifically designed for analysis of at least one target sequence. The method of analysis comprises hybridising at least one or more nucleic acids to at least two or more nucleic acid probes and detecting the hybridisation. The nucleic acid

probes are attached to a solid support. The analysis comprises monitoring gene expression levels, identifying biallelic markers or polymorphisms, or family members of a gene and a cross-species comparison. Each of the nucleic acids further comprises a tag sequence. The array of nucleic acid probes is useful in in situ hybridisation, in Southern, Northern or dot-blot hybridisation to identify or detect the sequence or specific mutations of any gene, in mapping the 5' termini of mRNA molecules by primer extensions or in screening cDNA or genomic libraries or subclones for additional subclones containing segments of DNA that have been isolated and previously sequenced. The sequence presented is one of the nucleic acid probes incorporated in the microarray. Note: The sequence data for this patent can also be obtained in electronic format directly from USPTO at [seqdata.uspto.gov/sequence.html](http://seqdata.uspto.gov/sequence.html)

Sequence 25 BP; 7 A; 8 C; 4 G; 6 T; 0 U; 0 Other;  
 Query Match 61.7%; Score 14.8; DB 9; Length 25;  
 Best Local Similarity 88.9%; Pred. No. 3.5e+03;  
 Matches 16; Conservative 0; Mismatches 2; Indels 0; Gaps 0;

QY 4 CCGTTAGGTGTTATGATT 21  
 |||||  
 Db 22 CCGTAGGTGTTATGATT 5

RESULT 6  
 AAT72336  
 ID AAT72336 standard; DNA; 27 BP.  
 XX  
 AC AAT72336;  
 XX  
 DT 09-FEB-1998 (first entry)  
 XX  
 DE Human Papillomavirus Type 16 target region.  
 XX  
 KW Human Papillomavirus; probe; target region; genital cancer; HPV;  
 KW cervical smear; ss.  
 XX  
 OS Human papillomavirus.  
 XX  
 PN EP74518-A2.  
 XX  
 PD 21-MAY-1997.  
 XX  
 PF 15-NOV-1996; 96EP-00308264.  
 XX  
 PR 15-NOV-1995; 95US-0006854P.  
 XX  
 PA (GENP-) GEN-PROBE INC.  
 XX  
 PI Gordon P, Brentano ST, Carter NM, Hammond PW;  
 XX  
 WPI; 1997-274349/25.  
 XX  
 Probes for detection of Human Papillomavirus Type 16 and Type 18 - can distinguish between Type 16 and 18, associated with genital cancers.  
 Claim 1; Page 35; 70pp; English.  
 Novel hybridisation assay probes have been developed comprising an oligonucleotide which will hybridise under selected conditions to Human Papillomavirus (HPV) Type 16 and/or 18 (but not Types 6, 11, 31, 33, 35, 39, 45, 51, 52, or 58) target nucleic acids to form detectable target: probe duplex. The present sequence represents a specifically claimed target region. Oligonucleotides are useful to detect HPV Type 16 and/or 18 in samples e.g. cervical smears, body fluid, and distinguish these from other HPV variants. Papillomaviruses are small DNA viruses and HPV Types 16 and 18 are associated with genital cancers. HPV PCR primers can amplify HPV Type 16 and/or 18 nucleic acid in a sample. HPV Type 16 and/or 18 can be detected by adding a probe and detecting probe:target duplex formation; target nucleic acid is optionally amplified. Type 16 or 18 can be specifically detected by amplifying nucleic acids with at least one specifically claimed PCR primer. For Type 18 detection, a helper

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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 21:56:28 ; Search time 1750.57 Seconds  
(without alignments)  
521.854 Million cell updates/sec

Title: US-10-025-137B-4

Perfect score: 24  
Sequence: 1 acgcgttggtattgattgtg 24

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched: 34239544 seqs, 19032134700 residues

Total number of hits satisfying chosen parameters: 94960

Minimum DB seq length: 0  
Maximum DB seq length: 40

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database :

EST: \*  
1: gb\_est1: \*  
2: gb\_est2: \*  
3: gb\_hic: \*  
4: gb\_est3: \*  
5: gb\_est4: \*  
6: gb\_est5: \*  
7: gb\_est6: \*  
8: gb\_gss1: \*  
9: gb\_gss2: \*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	13.2	55.0	38	9	CL876499
2	13.2	54.2	27	8	AZ584832
3	13.2	54.2	33	9	CC887801
4	13.2	54.2	40	1	AI195081
5	12.8	53.3	38	8	AZ432049
6	12.6	52.5	37	8	BZ377418
7	12.6	52.5	39	1	AU257667
8	12.6	52.5	40	1	AI473924
9	12.4	51.7	21	8	AZ333207
10	12.4	51.7	31	8	AZ829166
11	12.2	50.8	27	1	AJ666375
12	12.2	50.8	33	8	BH812336
13	12.2	50.0	37	1	AA920462
14	12.2	50.0	37	1	AI876199
15	12.2	50.0	38	7	R37288
16	11.8	49.2	22	9	AJ599727
17	11.8	49.2	27	8	AZ445466
18	11.8	49.2	27	9	CL871573
19	11.8	49.2	32	4	CG963723
20	11.8	49.2	39	1	AL587616
21	11.8	49.2	40	9	BX185001
22	11.6	48.3	25	9	AJ589736
23	11.6	48.3	25	9	AJ592439
24	11.6	48.3	28	8	AZ807215

BZ380495	SALK_1152	28	8	BZ380495
BZ594602	SALK_0845	28	8	BZ594602
BZ594690	SALK_0850	28	8	BZ594690
BZ594968	SALK_0854	28	8	BZ594968
BZ596673	SALK_0954	28	8	BZ596673
BZ665117	SALK_1107	28	8	BZ665117
BZ665191	SALK_1108	28	8	BZ665191
BZ765582	SALK_1375	28	8	BZ765582
AI287582	Arabidops	31	1	AI287582
AI698454	tx65e11.x	34	9	AI698454
BZ354988	SALK_1262	36	8	BZ354988
AI545600	fb67c07.x	40	1	AI545600
BM397712	5009-0-35	24	4	BM397712
BZ748769	EY00570-5	26	8	BZ748769
AI491834	tn95c05.x	28	1	AI491834
AI743853	Danio rer	32	9	AI743853
AA222577	mv13g01.r	34	1	AA222577
AJ589162	Arabidops	34	9	AJ589162
CC793998	SALK_0399	36	9	CC793998
CL528472	ASV13H05.	38	9	CL528472
BH908631	SALK_0647	26	8	BH908631
BH792658	SALK_0648	29	8	BH792658
AI457987	T. brucei	29	9	AI457987
BQ036576	SL5-0124	32	5	BQ036576
BI145382	602910239	34	4	BI145382
BF531141	602091120	35	2	BF531141
BF581828	602099836	35	2	BF581828
AZ483109	IM0308N01	35	8	AZ483109
C02216	HUMGS000656	36	6	C02216
AZ508187	IM0350114	36	8	AZ508187
CA851681	D16D05_HI	37	6	CA851681
AZ333303	IM0062013	38	8	AZ333303
AZ863007	2M0170N23	38	8	AZ863007
AJ587225	Arabidops	38	9	AJ587225
BX001822	Arabidops	39	9	BX001822
AZ372259	IM0124J02	22	8	AZ372259
AZ653221	IM0528117	25	8	AZ653221
BH909425	SALK_0535	28	8	BH909425
CA851234	D11E09_12	30	6	CA851234
AZ458346	IM0262P13	30	8	AZ458346
AJ599873	Arabidops	30	9	AJ599873
AI092192	q93h10.s	31	1	AI092192
BH46925	SALK_0119	34	8	BH46925
TA369E01Q	T. brucei	35	9	TA369E01Q
BJ053967	BJ053967	36	4	BJ053967
TA374E08P	T. brucei	39	9	TA374E08P
BZ763612	SALK_1196	40	8	BZ763612
AZ331602	IM0059G10	20	8	AZ331602
TA143HI10Q	T. brucei	24	9	TA143HI10Q
AI664044	ue73e05.r	25	1	AI664044
AJ791159	AJ791159	28	1	AJ791159
AZ838103	2M0133111	29	8	AZ838103
AZ776239	2M0009P07	30	8	AZ776239
TA248B10Q	T. brucei	30	9	TA248B10Q
AZ448456	IM0246H08	31	8	AZ448456
BH911562	SALK_0694	34	8	BH911562
AJ788299	2M0035J17	35	8	AJ788299
AW250732	2822578.5	36	2	AW250732
BZ380082	SALK_1145	36	8	BZ380082
BZ382076	SALK_1178	36	8	BZ382076
CL678018	PR10121d	36	9	CL678018
AI000163	oe44d06.s	37	1	AI000163
AI193871	qs80d02.x	37	1	AI193871
AI338529	qg98c08.x	37	1	AI338529
BH864365	SALK_0958	38	8	BH864365
TA170E05Q	T. brucei	38	9	TA170E05Q
CC889138	SALK_1528	39	9	CC889138
CC889139	SALK_1528	39	9	CC889139
CL523276	DAL1E08_F	39	9	CL523276
AA237539	mx28e06.r	40	1	AA237539
BH853319	SALK_0767	40	8	BH853319
AZ621120	IM0454G07	26	8	AZ621120
D25863	HUMGS04241	27	7	D25863

C 98	10.6	44.2	27	8	AZ378215	1M0132E21	171	10.2	42.5	34	8	BH849556	SALK_0698
C 99	10.6	44.2	28	9	CC795515	SALK_0813	172	10.2	42.5	34	8	BZ380468	SALK_1151
C 100	10.6	44.2	29	8	AZ661529	1M0540J01	C 173	10.2	42.5	35	1	AU257271	AU257271
C 101	10.6	44.2	30	9	CL670607	PR10162C	C 174	10.2	42.5	35	5	BUI98441	DCBCH005
C 102	10.6	44.2	32	8	AZ481165	1M0303B15	C 175	10.2	42.5	35	8	AZ467050	1M0278K12
C 103	10.6	44.2	32	8	AZ579513	1M0367F08	C 176	10.2	42.5	35	8	BH812295	SALK_0615
C 104	10.6	44.2	34	1	A1308456	CB44A12.X	C 177	10.2	42.5	35	8	BZ381584	SALK_1169
C 105	10.6	44.2	36	1	AA229793	RC51B05.X	C 178	10.2	42.5	35	8	BZ381585	SALK_1169
C 106	10.6	44.2	37	1	AI424021	TF51806.X	C 179	10.2	42.5	35	9	CR396939	Arabidops
C 107	10.6	44.2	37	8	BH864617	SALK_0963	C 180	10.2	42.5	36	1	AU271090	AU271090
C 108	10.6	44.2	37	9	AJ590247	Arabidops	C 181	10.2	42.5	36	6	CA795960	CAc.BL_29
C 109	10.6	44.2	37	9	AJ590247	Arabidops	C 182	10.2	42.5	36	8	AQ073401	EP(2)2212
C 110	10.6	44.2	38	7	AV960142	AV960142	C 183	10.2	42.5	36	8	AQ073401	EP(2)2212
C 111	10.6	44.2	39	7	CF293973	3ODGS--03	C 184	10.2	42.5	36	8	AZ308280	1M001B10
C 112	10.6	44.2	39	8	BZ381110	SALK_1162	C 185	10.2	42.5	36	8	BH865208	SALK_0975
C 113	10.6	44.2	40	5	BQ035945	SL2-0154	C 186	10.2	42.5	37	8	BZ352789	SALK_0823
C 114	10.6	44.2	40	5	BQ035945	SL2-0154	C 187	10.2	42.5	37	8	AZ503091	1M0342P12
C 115	10.6	44.2	41	3	AZ443032	1M0237G02	C 188	10.2	42.5	37	9	CL517452	SAC7F01.F
C 116	10.6	44.2	41	3	AZ443032	1M0237G02	C 189	10.2	42.5	38	5	BX555595	BX555595
C 117	10.6	44.2	42	3	AZ443032	1M0237G02	C 190	10.2	42.5	38	8	AZ428738	1M0212C20
C 118	10.6	44.2	42	3	AZ443032	1M0237G02	C 191	10.2	42.5	38	8	BH814246	SALK_0659
C 119	10.6	44.2	42	3	AZ443032	1M0237G02	C 192	10.2	42.5	38	8	BH904654	SALK_1048
C 120	10.6	44.2	42	3	AZ443032	1M0237G02	C 193	10.2	42.5	38	9	BX547135	Arabidops
C 121	10.6	44.2	42	3	AZ443032	1M0237G02	C 194	10.2	42.5	39	8	AZ483338	1M0309G20
C 122	10.6	44.2	42	3	AZ443032	1M0237G02	C 195	10.2	42.5	40	8	AZ808439	2M0072B04
C 123	10.6	44.2	42	3	AZ443032	1M0237G02	C 196	10.2	42.5	40	8	BH809944	SALK_0368
C 124	10.6	44.2	42	3	AZ443032	1M0237G02	C 197	10.2	42.5	40	9	AL947087	Arabidops
C 125	10.6	44.2	42	3	AZ443032	1M0237G02	C 198	10.2	42.5	40	9	BX200119	Danio rer
C 126	10.6	44.2	42	3	AZ443032	1M0237G02	C 199	10.2	42.5	40	9	BX291691	Arabidops
C 127	10.6	44.2	42	3	AZ443032	1M0237G02	C 200	10.2	42.5	40	9	CF334360	JMT--03-H
C 128	10.6	44.2	42	3	AZ443032	1M0237G02	C 201	10.2	42.5	40	8	AZ623663	1M0461B07
C 129	10.6	44.2	42	3	AZ443032	1M0237G02	C 202	10.2	42.5	40	8	AZ346725	1M0082P06
C 130	10.6	44.2	42	3	AZ443032	1M0237G02	C 203	10.2	42.5	40	8	BH759572	KG05115-5
C 131	10.6	44.2	42	3	AZ443032	1M0237G02	C 204	10.2	42.5	40	8	BH759572	KG05115-5
C 132	10.6	44.2	42	3	AZ443032	1M0237G02	C 205	10.2	42.5	40	8	AZ588392	1M0396L12
C 133	10.6	44.2	42	3	AZ443032	1M0237G02	C 206	10.2	42.5	40	8	AZ588392	1M0396L12
C 134	10.6	44.2	42	3	AZ443032	1M0237G02	C 207	10.2	42.5	40	8	AG190989	Pan trogl
C 135	10.6	44.2	42	3	AZ443032	1M0237G02	C 208	10.2	42.5	40	8	AG190989	Pan trogl
C 136	10.6	44.2	42	3	AZ443032	1M0237G02	C 209	10.2	42.5	40	8	AG190989	Pan trogl
C 137	10.6	44.2	42	3	AZ443032	1M0237G02	C 210	10.2	42.5	40	8	AG190989	Pan trogl
C 138	10.6	44.2	42	3	AZ443032	1M0237G02	C 211	10.2	42.5	40	8	AG190989	Pan trogl
C 139	10.6	44.2	42	3	AZ443032	1M0237G02	C 212	10.2	42.5	40	8	AG190989	Pan trogl
C 140	10.6	44.2	42	3	AZ443032	1M0237G02	C 213	10.2	42.5	40	8	AG190989	Pan trogl
C 141	10.6	44.2	42	3	AZ443032	1M0237G02	C 214	10.2	42.5	40	8	AG190989	Pan trogl
C 142	10.6	44.2	42	3	AZ443032	1M0237G02	C 215	10.2	42.5	40	8	AG190989	Pan trogl
C 143	10.6	44.2	42	3	AZ443032	1M0237G02	C 216	10.2	42.5	40	8	AG190989	Pan trogl
C 144	10.6	44.2	42	3	AZ443032	1M0237G02	C 217	10.2	42.5	40	8	AG190989	Pan trogl
C 145	10.6	44.2	42	3	AZ443032	1M0237G02	C 218	10.2	42.5	40	8	AG190989	Pan trogl
C 146	10.6	44.2	42	3	AZ443032	1M0237G02	C 219	10.2	42.5	40	8	AG190989	Pan trogl
C 147	10.6	44.2	42	3	AZ443032	1M0237G02	C 220	10.2	42.5	40	8	AG190989	Pan trogl
C 148	10.6	44.2	42	3	AZ443032	1M0237G02	C 221	10.2	42.5	40	8	AG190989	Pan trogl
C 149	10.6	44.2	42	3	AZ443032	1M0237G02	C 222	10.2	42.5	40	8	AG190989	Pan trogl
C 150	10.6	44.2	42	3	AZ443032	1M0237G02	C 223	10.2	42.5	40	8	AG190989	Pan trogl
C 151	10.6	44.2	42	3	AZ443032	1M0237G02	C 224	10.2	42.5	40	8	AG190989	Pan trogl
C 152	10.6	44.2	42	3	AZ443032	1M0237G02	C 225	10.2	42.5	40	8	AG190989	Pan trogl
C 153	10.6	44.2	42	3	AZ443032	1M0237G02	C 226	10.2	42.5	40	8	AG190989	Pan trogl
C 154	10.6	44.2	42	3	AZ443032	1M0237G02	C 227	10.2	42.5	40	8	AG190989	Pan trogl
C 155	10.6	44.2	42	3	AZ443032	1M0237G02	C 228	10.2	42.5	40	8	AG190989	Pan trogl
C 156	10.6	44.2	42	3	AZ443032	1M0237G02	C 229	10.2	42.5	40	8	AG190989	Pan trogl
C 157	10.6	44.2	42	3	AZ443032	1M0237G02	C 230	10.2	42.5	40	8	AG190989	Pan trogl
C 158	10.6	44.2	42	3	AZ443032	1M0237G02	C 231	10.2	42.5	40	8	AG190989	Pan trogl
C 159	10.6	44.2	42	3	AZ443032	1M0237G02	C 232	10.2	42.5	40	8	AG190989	Pan trogl
C 160	10.6	44.2	42	3	AZ443032	1M0237G02	C 233	10.2	42.5	40	8	AG190989	Pan trogl
C 161	10.6	44.2	42	3	AZ443032	1M0237G02	C 234	10.2	42.5	40	8	AG190989	Pan trogl
C 162	10.6	44.2	42	3	AZ443032	1M0237G02	C 235	10.2	42.5	40	8	AG190989	Pan trogl
C 163	10.6	44.2	42	3	AZ443032	1M0237G02	C 236	10.2	42.5	40	8	AG190989	Pan trogl
C 164	10.6	44.2	42	3	AZ443032	1M0237G02	C 237	10.2	42.5	40	8	AG190989	Pan trogl
C 165	10.6	44.2	42	3	AZ443032	1M0237G02	C 238	10.2	42.5	40	8	AG190989	Pan trogl
C 166	10.6	44.2	42	3	AZ443032	1M0237G02	C 239	10.2	42.5	40	8	AG190989	Pan trogl
C 167	10.6	44.2	42	3	AZ443032	1M0237G02	C 240	10.2	42.5	40	8	AG190989	Pan trogl
C 168	10.6	44.2	42	3	AZ443032	1M0237G02	C 241	10.2	42.5	40	8	AG190989	Pan trogl
C 169	10.6	44.2	42	3	AZ443032	1M0237G02	C 242	10.2	42.5	40	8	AG190989	Pan trogl
C 170	10.6	44.2	42	3	AZ443032	1M0237G02	C 243	10.2	42.5	40	8	AG190989	Pan trogl

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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 22:03:45 ; Search time 69.7143 Seconds  
(without alignments)  
563.308 Million cell updates/sec

Title: US-10-025-137B-4

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Sequence: 1 acgccgttggtattgttg 24

Scoring table: IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched: 1202784 seqs, 818138359 residues

Total number of hits satisfying chosen parameters: 1132682

Minimum DB seq length: 0

Maximum DB seq length: 40

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

Database : Issued Patents NA:\*

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

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1	15	62.5	38	4	US-09-371-772B-13824
2	14.6	60.8	27	4	US-08-749-955-9
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4	14.6	60.8	27	4	US-08-749-955-11
5	14.6	60.8	27	4	US-08-749-955-12
6	14.2	59.2	25	4	US-08-749-955-25
7	14.2	59.2	25	4	US-08-749-955-26
8	14.2	59.2	25	4	US-08-749-955-27
9	14.2	59.2	25	4	US-08-749-955-28
10	14.2	59.2	25	4	US-09-396-196G-17257
11	14.2	59.2	25	4	US-09-396-196G-17258
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14	13.4	55.8	25	4	US-09-396-196G-108837
15	13.4	55.8	29	1	US-08-460-344-34
16	13.4	55.8	29	1	US-08-460-344-34
17	13.4	55.8	29	1	US-08-866-999-34
18	13.4	55.8	29	5	PCT-US93-05085-35
19	13.4	55.8	38	4	US-09-371-772B-7373
20	13.4	55.8	38	4	US-09-371-772B-12441
21	13.4	55.8	38	4	US-09-371-772B-13233
22	13.4	55.8	38	4	US-09-371-772B-13367
23	13.4	55.8	38	4	US-09-371-772B-13571
24	13.2	55.0	23	4	US-09-821-803A-15
25	13.2	55.0	25	4	US-09-396-196G-108836
26	13	54.2	18	3	US-09-144-367-20
27	13	54.2	38	4	US-09-371-772B-13400

28	13	54.2	38	4	US-09-371-772B-13527	Sequence 13527, A
29	13	54.2	38	4	US-09-371-772B-13750	Sequence 13750, A
30	13	54.2	40	4	US-10-123-071-16	Sequence 16, Appl
C 31	12.8	53.3	23	4	US-09-379-888B-7	Sequence 7, Appl
C 32	12.8	53.3	30	1	US-08-479-817-3	Sequence 3, Appl
C 33	12.8	53.3	30	1	US-08-461-038-3	Sequence 3, Appl
C 34	12.8	53.3	30	1	US-08-461-645-3	Sequence 3, Appl
C 35	12.8	53.3	30	2	US-08-346-832-2	Sequence 2, Appl
C 36	12.8	53.3	30	2	US-08-160-063-2	Sequence 2, Appl
C 37	12.8	53.3	30	3	US-08-473-313-2	Sequence 3, Appl
C 38	12.8	53.3	30	3	US-08-221-543-3	Sequence 3, Appl
C 39	12.8	53.3	38	4	US-09-371-772B-7703	Sequence 7703, Ap
C 40	12.8	53.3	38	4	US-09-371-772B-7889	Sequence 7889, Ap
C 41	12.8	53.3	38	4	US-09-371-772B-8052	Sequence 8052, Ap
C 42	12.8	53.3	38	4	US-09-371-772B-9063	Sequence 9063, Ap
C 43	12.8	53.3	38	4	US-09-371-772B-9589	Sequence 9589, Ap
C 44	12.6	52.5	19	4	US-09-422-978-6059	Sequence 6059, Ap
C 45	12.6	52.5	21	3	US-08-840-767-19	Sequence 19, Appl
C 46	12.4	51.7	19	4	US-09-422-978-4277	Sequence 4277, Ap
C 47	12.4	51.7	19	4	US-09-103-331-17	Sequence 17, Appl
C 48	12.4	51.7	19	4	US-09-631-594-15	Sequence 15, Appl
C 49	12.4	51.7	23	4	US-10-655-021-1	Sequence 1, Appl
C 50	12.4	51.7	25	4	US-09-396-196G-64235	Sequence 64235, A
C 51	12.4	51.7	25	4	US-09-396-196G-114365	Sequence 114365, A
C 52	12.4	51.7	30	3	US-09-129-686-8	Sequence 8, Appl
C 53	12.4	51.7	32	3	US-09-566-581-8	Sequence 8, Appl
C 54	12.4	51.7	35	3	US-08-856-074A-5	Sequence 5, Appl
C 55	12.4	51.7	37	3	US-09-313-221A-38	Sequence 38, Appl
C 56	12.4	51.7	38	4	US-09-371-772B-7213	Sequence 7213, Ap
C 57	12.4	51.7	38	4	US-09-371-772B-10218	Sequence 10218, A
C 58	12.4	51.7	38	4	US-09-371-772B-11222	Sequence 11222, A
C 59	12.4	51.7	38	4	US-09-371-772B-11318	Sequence 11318, A
C 60	12.4	51.7	38	4	US-09-371-772B-11403	Sequence 11403, A
C 61	12.4	51.7	38	4	US-09-371-772B-11618	Sequence 11618, A
C 62	12.4	51.7	38	4	US-09-371-772B-12192	Sequence 12192, A
C 63	12.4	51.7	38	4	US-09-371-772B-12458	Sequence 12458, A
C 64	12.4	51.7	38	4	US-09-371-772B-12611	Sequence 12611, A
C 65	12.4	51.7	38	4	US-09-371-772B-13461	Sequence 13461, A
C 66	12.4	51.7	40	1	US-08-207-226A-9	Sequence 9, Appl
C 67	12.4	51.7	40	1	US-08-207-226A-10	Sequence 10, Appl
C 68	12.2	50.8	20	4	US-10-041-675B-10	Sequence 10, Appl
C 69	12.2	50.8	20	4	US-10-041-675B-18	Sequence 18, Appl
C 70	12.2	50.8	20	4	US-10-041-675B-22	Sequence 22, Appl
C 71	12.2	50.8	20	5	PCT-US94-06331A-62	Sequence 62, Appl
C 72	12.2	50.8	25	4	US-09-396-196G-69178	Sequence 69178, A
C 73	12.2	50.8	30	4	US-09-494-438-5	Sequence 5, Appl
C 74	12	50.0	20	1	US-07-879-647A-16	Sequence 16, Appl
C 75	12	50.0	20	1	US-07-879-647A-38	Sequence 38, Appl
C 76	12	50.0	20	1	US-07-879-584A-16	Sequence 16, Appl
C 77	12	50.0	20	1	US-07-879-584A-38	Sequence 38, Appl
C 78	12	50.0	20	1	US-07-879-470A-16	Sequence 16, Appl
C 79	12	50.0	20	1	US-07-879-470A-38	Sequence 38, Appl
C 80	12	50.0	20	1	US-07-879-644A-16	Sequence 16, Appl
C 81	12	50.0	20	1	US-07-879-644A-38	Sequence 38, Appl
C 82	12	50.0	20	1	US-07-879-640A-16	Sequence 16, Appl
C 83	12	50.0	20	1	US-07-879-640A-38	Sequence 38, Appl
C 84	12	50.0	20	1	US-07-879-594A-16	Sequence 16, Appl
C 85	12	50.0	20	1	US-07-879-594A-38	Sequence 38, Appl
C 86	12	50.0	20	1	US-07-879-469A-16	Sequence 16, Appl
C 87	12	50.0	20	1	US-07-879-469A-38	Sequence 38, Appl
C 88	12	50.0	20	4	US-09-422-978-11079	Sequence 11079, A
C 89	12	50.0	25	4	US-09-396-196G-55106	Sequence 55106, A
C 90	12	50.0	25	4	US-09-396-196G-56892	Sequence 56892, A
C 91	12	50.0	25	4	US-09-396-196G-56893	Sequence 56893, A
C 92	12	50.0	25	4	US-09-396-196G-56904	Sequence 56904, A
C 93	12	50.0	25	4	US-09-396-196G-56905	Sequence 56905, A
C 94	12	50.0	25	4	US-09-396-196G-58139	Sequence 58139, A
C 95	12	50.0	25	4	US-09-396-196G-64236	Sequence 64236, A
C 96	12	50.0	25	4	US-09-396-196G-65508	Sequence 65508, A
C 97	12	50.0	26	4	US-09-527-972-27	Sequence 27, Appl
C 98	12	50.0	36	4	US-09-475-947A-30	Sequence 30, Appl
C 99	12	50.0	38	4	US-09-371-772B-11352	Sequence 11352, A
100	12	50.0	38	4	US-09-371-772B-11539	Sequence 11539, A

101	12	50.0	38	4	US-09-371-772B-11654	Sequence 11654, A	c 174	11.4	47.5	15	2	US-08-292-620A-174	Sequence 174, App
102	12	50.0	38	4	US-09-371-772B-12132	Sequence 12132, A	c 175	11.4	47.5	15	3	US-09-071-845-174	Sequence 174, App
103	12	50.0	38	4	US-09-371-772B-12137	Sequence 12137, A	c 176	11.4	47.5	19	4	US-09-305-856B-19	Sequence 19, Appl
104	12	50.0	38	4	US-09-371-772B-12466	Sequence 12466, A	c 177	11.4	47.5	20	4	US-09-198-452A-5319	Sequence 5319, Ap
105	12	50.0	38	4	US-09-371-772B-13589	Sequence 13589, A	c 178	11.4	47.5	20	4	US-09-198-452A-5322	Sequence 5322, Ap
106	12	50.0	38	4	US-09-371-772B-13914	Sequence 13914, A	c 179	11.4	47.5	23	1	US-08-656-716-22	Sequence 22, Appl
107	12	50.0	40	4	US-09-060-299-87	Sequence 87, Appl	c 180	11.4	47.5	23	1	US-08-656-716-46	Sequence 46, Appl
108	12	50.0	40	4	US-09-060-299-127	Sequence 127, Appl	c 181	11.4	47.5	23	3	US-08-835-728D-22	Sequence 22, Appl
109	12	50.0	40	4	US-09-402-923A-87	Sequence 87, Appl	c 182	11.4	47.5	23	3	US-08-835-728D-126	Sequence 126, Appl
110	12	50.0	40	4	US-09-402-923A-127	Sequence 127, Appl	c 183	11.4	47.5	23	3	US-09-123-951-22	Sequence 22, Appl
111	11.8	49.2	25	4	US-09-396-196G-238	Sequence 238, App	c 184	11.4	47.5	23	3	US-09-123-951-46	Sequence 46, Appl
112	11.8	49.2	25	4	US-09-396-196G-9954	Sequence 9954, Ap	c 185	11.4	47.5	23	3	US-09-490-558-22	Sequence 22, Appl
113	11.8	49.2	25	4	US-09-396-196G-73958	Sequence 73958, A	c 186	11.4	47.5	23	3	US-09-490-558-136	Sequence 126, App
114	11.8	49.2	27	3	US-08-828-199A-15	Sequence 15, Appl	c 187	11.4	47.5	24	2	US-08-232-081B-18	Sequence 18, Appl
115	11.8	49.2	28	1	US-08-551-459-11	Sequence 11, Appl	c 188	11.4	47.5	24	2	US-08-759-436-8	Sequence 8, Appl
c 116	11.8	49.2	33	1	US-08-417-476-10	Sequence 10, Appl	c 189	11.4	47.5	25	4	US-09-396-196G-6229	Sequence 6229, Ap
117	11.8	49.2	33	3	US-08-169-715-23	Sequence 23, Appl	c 190	11.4	47.5	25	4	US-09-396-196G-13106	Sequence 13106, A
118	11.8	49.2	38	4	US-09-371-772B-7270	Sequence 7270, Ap	c 191	11.4	47.5	25	4	US-09-396-196G-21984	Sequence 21984, A
119	11.8	49.2	38	4	US-09-371-772B-7607	Sequence 7607, Ap	c 192	11.4	47.5	25	4	US-09-396-196G-31617	Sequence 31617, A
120	11.8	49.2	38	4	US-09-371-772B-7673	Sequence 7673, Ap	c 193	11.4	47.5	25	4	US-09-396-196G-48774	Sequence 48774, A
121	11.8	49.2	38	4	US-09-371-772B-7673	Sequence 7673, Ap	c 194	11.4	47.5	25	4	US-09-396-196G-50045	Sequence 50045, A
122	11.8	49.2	38	4	US-09-371-772B-8395	Sequence 8395, Ap	c 195	11.4	47.5	25	4	US-09-396-196G-72495	Sequence 72495, A
123	11.8	49.2	38	4	US-09-371-772B-8930	Sequence 8930, Ap	c 196	11.4	47.5	25	4	US-09-396-196G-89211	Sequence 89211, A
124	11.8	49.2	38	4	US-09-371-772B-9147	Sequence 9147, Ap	c 197	11.4	47.5	25	4	US-09-396-196G-89212	Sequence 89212, A
125	11.8	49.2	38	4	US-09-371-772B-9408	Sequence 9408, Ap	c 198	11.4	47.5	25	4	US-09-396-196G-89213	Sequence 89213, A
126	11.8	49.2	38	4	US-09-371-772B-9630	Sequence 9630, Ap	c 199	11.4	47.5	25	4	US-09-396-196G-102258	Sequence 102258, A
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128	11.8	49.2	38	4	US-09-371-772B-10058	Sequence 10058, A	c 201	11.4	47.5	25	4	US-09-396-196G-120502	Sequence 120502, A
129	11.8	49.2	38	4	US-09-371-772B-10258	Sequence 10258, A	c 202	11.4	47.5	25	4	US-09-396-196G-120502	Sequence 120502, A
130	11.8	49.2	38	4	US-09-371-772B-10335	Sequence 10335, A	c 203	11.4	47.5	26	4	US-09-443-067-41	Sequence 41, Appl
131	11.8	49.2	38	4	US-09-371-772B-11048	Sequence 11048, A	c 204	11.4	47.5	26	4	US-10-272-865-8	Sequence 8, Appl
132	11.8	49.2	38	4	US-09-371-772B-11455	Sequence 11455, A	c 205	11.4	47.5	27	3	US-08-584-040-6854	Sequence 6854, Ap
133	11.8	49.2	38	4	US-09-371-772B-11663	Sequence 11663, A	c 206	11.4	47.5	30	2	US-08-880-557-14	Sequence 14, Appl
134	11.8	49.2	38	4	US-09-371-772B-11697	Sequence 11697, A	c 207	11.4	47.5	30	3	US-09-189-583-14	Sequence 14, Appl
135	11.8	49.2	38	4	US-09-371-772B-11717	Sequence 11717, A	c 208	11.4	47.5	30	3	US-09-402-631A-32	Sequence 32, Appl
136	11.8	49.2	38	4	US-09-371-772B-12170	Sequence 12170, A	c 209	11.4	47.5	32	4	US-09-573-080A-441	Sequence 441, App
137	11.8	49.2	38	4	US-09-371-772B-12188	Sequence 12188, A	c 210	11.4	47.5	36	3	US-09-402-631A-38	Sequence 38, Appl
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139	11.8	49.2	38	4	US-09-371-772B-12482	Sequence 12482, A	c 212	11.4	47.5	38	2	US-08-292-620A-2211	Sequence 2211, Ap
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148	11.8	49.2	38	4	US-09-371-772B-13995	Sequence 13995, A	c 221	11.4	47.5	38	4	US-09-371-772B-7729	Sequence 7729, Ap
c 149	11.8	49.2	40	1	US-08-495-743-24	Sequence 24, Appl	c 222	11.4	47.5	38	4	US-09-371-772B-8182	Sequence 8182, Ap
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c 152	11.8	49.2	40	1	US-08-495-741-24	Sequence 24, Appl	c 225	11.4	47.5	38	4	US-09-371-772B-8862	Sequence 8862, Ap
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c 154	11.6	48.3	20	3	US-08-822-445-19	Sequence 19, Appl	c 227	11.4	47.5	38	4	US-09-371-772B-8965	Sequence 8965, Ap
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c 158	11.6	48.3	20	4	US-09-628-648-3	Sequence 3, Appl	c 231	11.4	47.5	38	4	US-09-371-772B-10392	Sequence 10392, A
c 159	11.6	48.3	20	4	US-10-041-675B-5	Sequence 5, Appl	c 232	11.4	47.5	38	4	US-09-371-772B-10613	Sequence 10613, A
c 160	11.6	48.3	25	4	US-09-396-196G-24345	Sequence 24345, A	c 233	11.4	47.5	38	4	US-09-371-772B-10712	Sequence 10712, A
c 161	11.6	48.3	25	4	US-09-396-196G-38834	Sequence 38834, A	c 234	11.4	47.5	38	4	US-09-371-772B-10804	Sequence 10804, A
c 162	11.6	48.3	25	4	US-09-396-196G-64237	Sequence 64237, A	c 235	11.4	47.5	38	4	US-09-371-772B-11302	Sequence 11302, A
c 163	11.6	48.3	25	4	US-09-396-196G-68848	Sequence 68848, A	c 236	11.4	47.5	38	4	US-09-371-772B-11329	Sequence 11329, A
c 164	11.6	48.3	25	4	US-09-396-196G-91215	Sequence 91215, A	c 237	11.4	47.5	38	4	US-09-371-772B-11360	Sequence 11360, A
c 165	11.6	48.3	25	4	US-09-396-196G-100458	Sequence 100458, A	c 238	11.4	47.5	38	4	US-09-371-772B-11404	Sequence 11404, A
c 166	11.6	48.3	25	4	US-09-396-196G-111927	Sequence 111927, A	c 239	11.4	47.5	38	4	US-09-371-772B-11430	Sequence 11430, A
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c 171	11.6	48.3	32	4	US-09-084-303B-49	Sequence 49, Appl	c 244	11.4	47.5	38	4	US-09-371-772B-12055	Sequence 12055, A
c 172	11.6	48.3	33	4	US-09-830-433A-92	Sequence 92, Appl	c 245	11.4	47.5	38	4	US-09-371-772B-12152	Sequence 12152, A
c 173	11.6	48.3	37	4	US-09-657-289A-5	Sequence 5, Appl	c 246	11.4	47.5	38	4	US-09-371-772B-12223	Sequence 12223, A

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#### SUMMARIES

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C 10	14.8	61.7	25 15	US-10-098-263B-88236
C 11	14.6	60.8	25 19	US-10-719-900-294616

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C 15	14.6	60.8	27	17	US-10-601-913-12	Sequence 12, Appli
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C 17	14.2	59.2	25	17	US-10-601-913-26	Sequence 26, Appli
C 18	14.2	59.2	25	17	US-10-601-913-27	Sequence 27, Appli
C 19	14.2	59.2	25	17	US-10-601-913-28	Sequence 28, Appli
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C 24	14.2	59.2	25	19	US-10-809-189-17258	Sequence 17258, A
C 25	14.2	59.2	25	19	US-09-848-754A-9594	Sequence 9594, Ap
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C 27	14	58.3	25	19	US-10-719-900-632872	Sequence 632872, A
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C 43	13.4	55.8	25	19	US-10-719-900-590034	Sequence 590034, A
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C 48	13.4	55.8	36	9	US-09-274-553B-2415	Sequence 2415, Ap
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C 65	13.4	55.8	38	17	US-10-430-882-1204	Sequence 1204, Ap
C 66	13.4	55.8	38	17	US-10-430-882-1240	Sequence 1240, Ap
C 67	13.4	55.8	38	17	US-10-342-902-3273	Sequence 3273, Ap
C 68	13.4	55.8	38	17	US-10-342-902-3860	Sequence 3860, Ap
C 69	13.4	55.8	38	17	US-10-138-674-9650	Sequence 9650, Ap
C 70	13.4	55.8	38	17	US-10-138-674-14718	Sequence 14718, A
C 71	13.4	55.8	38	17	US-10-138-674-15510	Sequence 15510, A
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C 80	13.4	55.8	38	18	US-10-712-672-4204	Sequence 4204, Ap
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C 84	13.2	55.0	25	15	US-10-098-263B-60921	Sequence 60921, A

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C 86	13.2	55.0	25	15	US-10-098-263B-88853	Sequence 88853, A	159	13	54.2	26	16	US-10-015-653A-92	Sequence 92, Appl
C 87	13.2	55.0	25	17	US-10-383-864-87	Sequence 87, Appl	160	13	54.2	26	16	US-10-012-101B-92	Sequence 92, Appl
C 88	13.2	55.0	25	19	US-10-719-900-115298	Sequence 115298,	161	13	54.2	26	16	US-10-015-480A-92	Sequence 92, Appl
C 89	13.2	55.0	25	19	US-10-719-900-335882	Sequence 335882,	162	13	54.2	26	16	US-10-015-175A-92	Sequence 92, Appl
C 90	13.2	55.0	25	19	US-10-719-900-335883	Sequence 335883,	163	13	54.2	26	16	US-10-012-237A-92	Sequence 92, Appl
C 91	13.2	55.0	25	19	US-10-719-900-337698	Sequence 337698,	164	13	54.2	26	16	US-10-013-308A-92	Sequence 92, Appl
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C 95	13.2	55.0	25	19	US-10-809-189-108836	Sequence 108836,	168	13	54.2	26	16	US-10-007-436A-92	Sequence 92, Appl
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C 97	13.2	55.0	37	9	US-09-864-785-3866	Sequence 3866, Ap	170	13	54.2	26	17	US-10-015-519A-92	Sequence 92, Appl
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C 103	13	54.2	25	19	US-10-719-900-315880	Sequence 315880,	176	13	54.2	26	17	US-10-011-795A-92	Sequence 92, Appl
C 104	13	54.2	25	19	US-10-719-900-315881	Sequence 315881,	177	13	54.2	26	17	US-10-012-231A-92	Sequence 92, Appl
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C 113	13	54.2	25	19	US-10-719-900-959807	Sequence 959807,	186	13	54.2	38	17	US-10-138-674-15677	Sequence 15677, A
C 114	13	54.2	26	10	US-09-946-374-92	Sequence 92, Appl	187	13	54.2	38	17	US-10-138-674-15804	Sequence 15804, A
C 115	13	54.2	26	14	US-10-006-856A-92	Sequence 92, Appl	188	13	54.2	38	18	US-10-287-949A-15677	Sequence 15677, A
C 116	13	54.2	26	14	US-10-006-818A-92	Sequence 92, Appl	189	13	54.2	38	18	US-10-287-949A-15804	Sequence 15804, A
C 117	13	54.2	26	14	US-10-006-485A-92	Sequence 92, Appl	190	13	54.2	38	18	US-10-287-949A-16027	Sequence 16027, A
C 118	13	54.2	26	14	US-10-013-907A-92	Sequence 92, Appl	191	13	54.2	40	14	US-10-287-949A-16027	Sequence 16027, A
C 119	13	54.2	26	14	US-10-013-907A-92	Sequence 92, Appl	192	13	54.2	40	14	US-10-123-071-16	Sequence 16, Appl
C 120	13	54.2	26	14	US-10-015-499A-92	Sequence 92, Appl	193	12.8	53.3	23	18	US-10-735-174-7	Sequence 7, Appl
C 121	13	54.2	26	14	US-10-015-363A-92	Sequence 92, Appl	194	12.8	53.3	25	19	US-10-719-900-45486	Sequence 45486, A
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C 123	13	54.2	26	14	US-10-006-116A-92	Sequence 92, Appl	196	12.8	53.3	25	19	US-10-719-900-332025	Sequence 332025,
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C 134	13	54.2	26	15	US-10-017-610A-92	Sequence 92, Appl	207	12.8	53.3	29	17	US-10-616-263-227	Sequence 227, App
C 135	13	54.2	26	15	US-10-006-063A-92	Sequence 92, Appl	208	12.8	53.3	31	9	US-09-801-274-1793	Sequence 1793, Ap
C 136	13	54.2	26	15	US-10-020-063A-92	Sequence 92, Appl	209	12.8	53.3	38	10	US-09-730-289B-2023	Sequence 2023, Ap
C 137	13	54.2	26	15	US-10-015-391A-92	Sequence 92, Appl	210	12.8	53.3	38	10	US-09-730-289B-2200	Sequence 2200, Ap
C 138	13	54.2	26	15	US-10-017-407A-92	Sequence 92, Appl	211	12.8	53.3	38	10	US-09-730-289B-2271	Sequence 2271, Ap
C 139	13	54.2	26	15	US-10-011-833A-92	Sequence 92, Appl	212	12.8	53.3	38	10	US-09-730-289B-2363	Sequence 2363, Ap
C 140	13	54.2	26	15	US-10-006-041A-92	Sequence 92, Appl	213	12.8	53.3	38	10	US-09-877-478-3051	Sequence 3051, Ap
C 141	13	54.2	26	15	US-10-015-822A-92	Sequence 92, Appl	214	12.8	53.3	38	10	US-09-877-478-3139	Sequence 3139, Ap
C 142	13	54.2	26	15	US-10-015-822A-92	Sequence 92, Appl	215	12.8	53.3	38	10	US-09-848-754A-4101	Sequence 4101, Ap
C 143	13	54.2	26	15	US-10-015-387A-92	Sequence 92, Appl	216	12.8	53.3	38	10	US-09-776-474-1287	Sequence 1287, Ap
C 144	13	54.2	26	15	US-10-006-130A-92	Sequence 92, Appl	217	12.8	53.3	38	10	US-09-780-164-1427	Sequence 1427, Ap
C 145	13	54.2	26	16	US-10-017-253A-92	Sequence 92, Appl	218	12.8	53.3	38	10	US-09-792-818-939	Sequence 939, App
C 146	13	54.2	26	16	US-10-015-392A-92	Sequence 92, Appl	219	12.8	53.3	38	15	US-10-156-306-1167	Sequence 1167, Ap
C 147	13	54.2	26	16	US-10-017-306A-92	Sequence 92, Appl	220	12.8	53.3	38	17	US-10-342-902-3051	Sequence 3051, Ap
C 148	13	54.2	26	16	US-10-017-867A-92	Sequence 92, Appl	221	12.8	53.3	38	17	US-10-138-674-9980	Sequence 9980, Ap
C 149	13	54.2	26	16	US-10-012-064A-92	Sequence 92, Appl	222	12.8	53.3	38	17	US-10-138-674-10266	Sequence 10266, A
C 150	13	54.2	26	16	US-10-013-909A-92	Sequence 92, Appl	223	12.8	53.3	38	17	US-10-138-674-10329	Sequence 10329, A
C 151	13	54.2	26	16	US-10-015-671A-92	Sequence 92, Appl	224	12.8	53.3	38	17	US-10-138-674-11340	Sequence 11340, A
C 152	13	54.2	26	16	US-10-015-671A-92	Sequence 92, Appl	225	12.8	53.3	38	17	US-10-138-674-11866	Sequence 11866, A
C 153	13	54.2	26	16	US-10-012-137A-92	Sequence 92, Appl	226	12.8	53.3	38	18	US-10-287-949A-9980	Sequence 9980, Ap
C 154	13	54.2	26	16	US-10-012-752A-92	Sequence 92, Appl	227	12.8	53.3	38	18	US-10-287-949A-10266	Sequence 10266, A
C 155	13	54.2	26	16	US-10-012-754A-92	Sequence 92, Appl	228	12.8	53.3	38	18	US-10-287-949A-10329	Sequence 10329, A
C 156	13	54.2	26	16	US-10-013-910A-92	Sequence 92, Appl	229	12.8	53.3	38	18	US-10-287-949A-11340	Sequence 11340, A
C 157	13	54.2	26	16	US-10-013-911A-92	Sequence 92, Appl	230	12.8	53.3	38	18	US-10-287-949A-11340	Sequence 11340, A



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OM nucleic - nucleic search, using sw model

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1748.047 Million cell updates/sec

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Scoring table: IDENTITY\_NUC  
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Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

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393	3	AF063878	19	70.4	20
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463	9	HSPROT19	19	70.4	c
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587	6	AR506752	19	70.4	39
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585	11	BV185445	18.6	68.9	56
657	11	G51924	18.6	68.9	c
161	9	AF175847	18.4	68.1	c
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376	5	AY167376	18.2	67.4	c
402	10	AB017239	18.2	67.4	74
402	10	AB017240	18.2	67.4	75
402	10	AB017241	18.2	67.4	76
402	10	AB017242	18.2	67.4	77
402	10	AB017250	18.2	67.4	78
402	10	AB017254	18.2	67.4	79
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633	10	AF348391	18.2	67.4	84
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669	11	G50693	18.2	67.4	c
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797	10	AY332707	18.2	67.4	91
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AF063878	Drosophil
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BX322529	Arabidops
UI9170	Human P pro
BX322506	Arabidops
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BX233614	Arabidops
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AR506752	Sequence
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AY332707	Clethrion
AY332708	Arvicola

93	18.2	67.4	797	10	AY3322709	Arvicola	166	17.8	65.9	475	6	AR421763	AR421763 Sequence
94	18.2	67.4	798	10	AY3322706	Clethrion	167	17.8	65.9	475	6	AX982457	AX982457 Sequence
95	18.2	67.4	842	5	AF231583	Ablesnes	168	17.8	65.9	475	6	BD117316	BD117316 EST and e
96	18.2	67.4	847	11	BV055433	S212P6813	169	17.6	65.2	260	11	CR379043	CR379043 Arabidops
97	18.2	67.4	897	10	AY219145	Lemmus tr	170	17.6	65.2	313	10	AJ585777	AJ585777 Tamiasciur
98	18.2	67.4	905	10	AY219164	Lemmus tr	171	17.6	65.2	324	5	AMCYTBD1	Z35650 A.monachus
99	18.2	67.4	908	10	AY219150	Lemmus tr	172	17.6	65.2	352	6	CQ518413	CQ518413 Sequence
100	18.2	67.4	910	10	AY219151	Lemmus tr	173	17.6	65.2	376	6	CQ479197	CQ479197 Sequence
101	18.2	67.4	910	10	LTR012676	Lemmus tr	174	17.6	65.2	412	4	GGE441337	AJ441337 Genetta g
102	18.2	67.4	915	10	AY219146	Lemmus tr	175	17.6	65.2	427	6	CQ500370	CQ500370 Sequence
103	18.2	67.4	915	10	AY219147	Lemmus tr	176	17.6	65.2	439	11	HUM4ST8455	L00871 Human chrom
104	18.2	67.4	915	10	AY219148	Lemmus tr	177	17.6	65.2	447	6	AR422429	AR422429 Sequence
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107	18.2	67.4	915	10	AY219153	Lemmus tr	180	17.6	65.2	495	6	CQ523664	CQ523664 Sequence
108	18.2	67.4	915	10	AY219154	Lemmus tr	181	17.6	65.2	522	5	MIAANDS6	X73915 A.alle mito
109	18.2	67.4	915	10	AY219155	Lemmus tr	182	17.6	65.2	578	11	G76610	G76610 S208P598FD
110	18.2	67.4	915	10	AY219156	Lemmus tr	183	17.6	65.2	614	11	BV014519	BV014519 S212P6032
111	18.2	67.4	915	10	AY219157	Lemmus tr	184	17.6	65.2	654	11	G58702	GS8702 SHGC-108492
112	18.2	67.4	915	10	AY219158	Lemmus tr	185	17.6	65.2	663	6	BD144483	BD144483 Novel G-p
113	18.2	67.4	915	10	AY219161	Lemmus tr	186	17.6	65.2	672	11	BV073870	BV073870 S212P6829
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115	18.2	67.4	915	10	AY219163	Lemmus tr	188	17.6	65.2	732	8	AY202401	AY202401 Arabidops
116	18.2	67.4	915	10	AY219165	Lemmus tr	189	17.6	65.2	747	11	BV078767	BV078767 px-25d5 F
117	18.2	67.4	915	10	AY219166	Lemmus tr	190	17.6	65.2	865	9	AF546434	AF546434 Homo sapi
118	18.2	67.4	915	10	AY219167	Lemmus tr	191	17.6	65.2	865	9	AF546435	AF546435 Homo sapi
119	18.2	67.4	915	10	AY219168	Lemmus tr	192	17.6	65.2	865	9	AF546436	AF546436 Homo sapi
120	18.2	67.4	915	10	AY219169	Lemmus tr	193	17.6	65.2	865	9	AF546437	AF546437 Homo sapi
121	18.2	67.4	915	10	AY219170	Lemmus tr	194	17.6	65.2	865	9	AF546438	AF546438 Homo sapi
122	18.2	67.4	915	10	AY219171	Lemmus tr	195	17.6	65.2	865	9	AF546439	AF546439 Homo sapi
123	18.2	67.4	915	10	LTR012675	Lemmus tr	196	17.6	65.2	865	9	AF546440	AF546440 Homo sapi
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127	18	66.7	231	11	G11931	G11931 Human alpha	200	17.6	65.2	865	9	AF546444	AF546444 Homo sapi
128	18	66.7	245	8	AJ608253	Salix alb	201	17.6	65.2	865	9	AF546445	AF546445 Homo sapi
129	18	66.7	316	4	AY011790	AY011790 Pteropus	202	17.6	65.2	865	9	AF546446	AF546446 Homo sapi
130	18	66.7	318	4	AY011791	AY011791 Roussetus	203	17.6	65.2	865	9	AF546447	AF546447 Homo sapi
131	18	66.7	333	6	CQ441859	CQ441859 Sequence	204	17.6	65.2	878	6	BD017971	BD017971 Novel gen
132	18	66.7	365	11	BV047859	BV047859 S212P6104	205	17.6	65.2	878	6	BD097909	BD097909 Novel gen
133	18	66.7	376	5	AY167381	AY167381 Angiosau	206	17.6	65.2	897	3	BSP514835	BSP514835 Baculogyp
134	18	66.7	377	5	AY167384	AY167384 Gerrosau	207	17.6	65.2	944	9	AY283973	AY283973 Homo sapi
135	18	66.7	433	6	BD017029	BD017029 Detection	208	17.6	65.2	944	9	AY283974	AY283974 Homo sapi
136	18	66.7	442	6	AX409807	AX409807 Sequence	209	17.6	65.2	944	9	AY283975	AY283975 Homo sapi
137	18	66.7	451	6	AX308384	AX308384 Sequence	210	17.6	65.2	944	9	AY283976	AY283976 Homo sapi
138	18	66.7	451	6	AX150873	AX150873 Sequence	211	17.6	65.2	944	9	AY283977	AY283977 Homo sapi
139	18	66.7	451	6	G75701	G75701 99-20933 Pe	212	17.6	65.2	944	9	AY283978	AY283978 Homo sapi
140	18	66.7	540	11	AU028154	AU028154 Rattus no	213	17.6	65.2	944	9	AY283979	AY283979 Homo sapi
141	18	66.7	555	3	AB091561	AB091561 Crassostr	214	17.6	65.2	944	9	AY283980	AY283980 Homo sapi
142	18	66.7	578	11	G98083	G98083 S208P6484RH	215	17.6	65.2	944	9	AY283981	AY283981 Homo sapi
143	18	66.7	651	5	AF137154	AF137154 Acanthuru	216	17.6	65.2	944	9	AY283982	AY283982 Homo sapi
144	18	66.7	663	11	BV015637	BV015637 S212P6188	217	17.6	65.2	944	9	AY283983	AY283983 Homo sapi
145	18	66.7	664	11	BV049177	BV049177 S212P6571	218	17.6	65.2	944	9	AY283984	AY283984 Homo sapi
146	18	66.7	708	11	BV034518	BV034518 S212P6739	219	17.6	65.2	944	9	AY283985	AY283985 Homo sapi
147	18	66.7	735	11	BV075960	BV075960 S212P6009	220	17.6	65.2	944	9	AY283986	AY283986 Homo sapi
148	18	66.7	779	5	CR353295	CR353295 Gallus ga	221	17.6	65.2	944	9	AY283987	AY283987 Homo sapi
149	18	66.7	787	11	AF181298	AF181298 S212P6028	222	17.6	65.2	944	9	AY283988	AY283988 Homo sapi
150	18	66.7	801	10	AF181282	AF181282 Delomys c	223	17.6	65.2	944	9	AY283989	AY283989 Homo sapi
151	18	66.7	861	6	BD018259	BD018259 Novel gen	224	17.6	65.2	944	9	AY283990	AY283990 Homo sapi
152	18	66.7	861	6	BD098197	BD098197 Novel gen	225	17.6	65.2	944	9	AY283991	AY283991 Homo sapi
153	18	66.7	885	14	AF367055	AF367055 Puumala v	226	17.6	65.2	944	9	AY283992	AY283992 Homo sapi
154	18	66.7	885	14	AF367056	AF367056 Puumala v	227	17.6	65.2	944	9	AY283993	AY283993 Homo sapi
155	18	66.7	885	14	AF367057	AF367057 Puumala v	228	17.6	65.2	944	9	AY283994	AY283994 Homo sapi
156	18	66.7	885	14	AF367058	AF367058 Puumala v	229	17.6	65.2	944	9	AY283995	AY283995 Homo sapi
157	18	66.7	885	14	AF367059	AF367059 Puumala v	230	17.6	65.2	944	9	AY283996	AY283996 Homo sapi
158	18	66.7	885	14	AF367060	AF367060 Puumala v	231	17.6	65.2	944	9	AY283997	AY283997 Homo sapi
159	18	66.7	885	14	AF367061	AF367061 Puumala v	232	17.6	65.2	944	9	AY283998	AY283998 Homo sapi
160	18	66.7	885	14	AF367062	AF367062 Puumala v	233	17.6	65.2	944	9	AY283999	AY283999 Homo sapi
161	18	66.7	894	6	CQ597120	CQ597120 Sequence	234	17.6	65.2	944	9	AY284000	AY284000 Homo sapi
162	17.8	65.9	255	11	CR376697	CR376697 Arabidops	235	17.6	65.2	944	9	AY284001	AY284001 Homo sapi
163	17.8	65.9	372	11	BV054819	BV054819 S212P6034	236	17.6	65.2	944	9	AY284002	AY284002 Homo sapi
164	17.8	65.9	387	5	AF186118	AF186118 Pachydact	237	17.6	65.2	944	9	AY284003	AY284003 Homo sapi
165	17.8	65.9	395	5	AY221268	AY221268 Pachydact	238	17.6	65.2	944	9	AY284004	AY284004 Homo sapi

C 239	17.6	65.2	945	6	AX242048	AX242048 Sequence	C 312	17.4	64.4	327	11	AL935651	AL935651 Arabidops
C 240	17.6	65.2	959	6	AX702245	AX702245 Sequence	C 313	17.4	64.4	328	11	AL935649	AL935649 Arabidops
C 241	17.6	65.2	981	14	IAU07310	IAU07310 Influenza A	C 314	17.4	64.4	328	11	AX284242	AX284242 Arabidops
C 242	17.4	64.4	83	11	AL823854	AL823854 Arabidops	C 315	17.4	64.4	328	11	AX536876	AX536876 Arabidops
C 243	17.4	64.4	94	11	AL935593	AL935593 Arabidops	C 316	17.4	64.4	330	11	AL935600	AL935600 Arabidops
C 244	17.4	64.4	143	9	HUMSPEC19	M61792 Human alpha	C 317	17.4	64.4	330	11	AX536867	AX536867 Arabidops
C 245	17.4	64.4	160	11	AX294561	AX294561 Arabidops	C 318	17.4	64.4	331	11	AX294044	AX294044 Arabidops
C 246	17.4	64.4	160	11	AX294567	AX294567 Arabidops	C 319	17.4	64.4	332	11	AL935656	AL935656 Arabidops
C 247	17.4	64.4	160	11	AX294597	AX294597 Arabidops	C 320	17.4	64.4	335	6	AX072414	AX072414 Sequence
C 248	17.4	64.4	174	11	AX284223	AX284223 Arabidops	C 321	17.4	64.4	336	11	AX536843	AX536843 Arabidops
C 249	17.4	64.4	183	6	A75308	A75308 Sequence 99	C 322	17.4	64.4	336	11	HSAL126XA9	HSAL126XA9 Sequence
C 250	17.4	64.4	183	6	A78287	A78287 Sequence 99	C 323	17.4	64.4	348	8	AY199555	AY199555 Arabidops
C 251	17.4	64.4	184	11	AX294569	AX294569 Arabidops	C 324	17.4	64.4	353	11	HS291WG9	HS291WG9 Sequence
C 252	17.4	64.4	196	11	AX294580	AX294580 Arabidops	C 325	17.4	64.4	356	11	G24348	G24348 human STS W
C 253	17.4	64.4	235	9	A7734055	A7734055 Macaca mu	C 326	17.4	64.4	362	6	AR524522	AR524522 Sequence
C 254	17.4	64.4	237	11	AX294582	AX294582 Arabidops	C 327	17.4	64.4	373	11	AX295144	AX295144 Arabidops
C 255	17.4	64.4	238	11	AX284243	AX284243 Arabidops	C 328	17.4	64.4	376	3	AF063871	AF063871 Arabidops
C 256	17.4	64.4	239	11	AX284232	AX284232 Arabidops	C 329	17.4	64.4	391	11	AL831349	AL831349 Arabidops
C 257	17.4	64.4	241	11	AX284204	AX284204 Arabidops	C 330	17.4	64.4	392	6	CQ725704	CQ725704 Sequence
C 258	17.4	64.4	243	11	AX284259	AX284259 Arabidops	C 331	17.4	64.4	399	8	AY211459	AY211459 Betula oc
C 259	17.4	64.4	243	11	AX296377	AX296377 Arabidops	C 332	17.4	64.4	400	3	AB030918	AB030918 Lactococc
C 260	17.4	64.4	249	6	AR558641	AR558641 Sequence	C 333	17.4	64.4	413	3	AF063882	AF063882 Drosophil
C 261	17.4	64.4	255	11	CR376676	CR376676 Arabidops	C 334	17.4	64.4	422	6	AX340974	AX340974 Sequence
C 262	17.4	64.4	255	11	CR376678	CR376678 Arabidops	C 335	17.4	64.4	428	8	ATHS26940	ATHS26940 Arabidops
C 263	17.4	64.4	264	1	AB030919	AB030919 Lactococc	C 336	17.4	64.4	448	1	VIBSTHSE	VIBSTHSE Vibrio chol
C 264	17.4	64.4	266	11	AX294611	AX294611 Arabidops	C 337	17.4	64.4	449	8	HSU31029	HSU31029 Hordeum spo
C 265	17.4	64.4	267	11	AX284250	AX284250 Arabidops	C 338	17.4	64.4	451	5	BC041535	BC041535 Xenopus l
C 266	17.4	64.4	270	11	AX294035	AX294035 Arabidops	C 339	17.4	64.4	460	6	AX440260	AX440260 Sequence
C 267	17.4	64.4	271	10	AF531029S1	AF531029 Rattus no	C 340	17.4	64.4	464	6	AX393819	AX393819 Sequence
C 268	17.4	64.4	271	11	AL935640	AL935640 Arabidops	C 341	17.4	64.4	466	11	AX295216	AX295216 Arabidops
C 269	17.4	64.4	271	11	AX284210	AX284210 Arabidops	C 342	17.4	64.4	466	11	AX322501	AX322501 Arabidops
C 270	17.4	64.4	277	11	AX293936	AX293936 Arabidops	C 343	17.4	64.4	474	6	AX360329	AX360329 Sequence
C 271	17.4	64.4	278	5	AY148037	AY148037 Tyto tene	C 344	17.4	64.4	476	6	CQ740412	CQ740412 Sequence
C 272	17.4	64.4	278	5	AY148038	AY148038 Tyto tene	C 345	17.4	64.4	477	11	G80449	G80449 S208P6523RA
C 273	17.4	64.4	279	11	AX294036	AX294036 Arabidops	C 346	17.4	64.4	497	6	CQ706444	CQ706444 Sequence
C 274	17.4	64.4	281	11	AX293951	AX293951 Arabidops	C 347	17.4	64.4	498	6	AX261139	AX261139 Sequence
C 275	17.4	64.4	290	3	AY654011	AY654011 Penaeus m	C 348	17.4	64.4	510	6	AR052520	AR052520 Sequence
C 276	17.4	64.4	290	11	AX296384	AX296384 Arabidops	C 349	17.4	64.4	510	6	AR096093	AR096093 Sequence
C 277	17.4	64.4	295	11	AX296432	AX296432 Arabidops	C 350	17.4	64.4	510	6	BD137529	BD137529 Human gen
C 278	17.4	64.4	300	5	AY148039	AY148039 Tyto mult	C 351	17.4	64.4	510	6	C0840928	C0840928 Sequence
C 279	17.4	64.4	305	11	AX294053	AX294053 Arabidops	C 352	17.4	64.4	510	6	E14366	E14366 Human mRNA
C 280	17.4	64.4	306	8	QNS01C1C	QNS01C1C Borytis	C 353	17.4	64.4	510	6	AR317301	AR317301 Sequence
C 281	17.4	64.4	308	11	AL935629	AL935629 Arabidops	C 354	17.4	64.4	510	6	AR367822	AR367822 Sequence
C 282	17.4	64.4	309	11	AX284258	AX284258 Arabidops	C 355	17.4	64.4	513	9	BT007416	BT007416 Homo sapi
C 283	17.4	64.4	309	11	AX664143	AX664143 Arabidops	C 356	17.4	64.4	513	12	BT008255	BT008255 Synthetic
C 284	17.4	64.4	311	11	AL935592	AL935592 Arabidops	C 357	17.4	64.4	539	8	ATJ619774	ATJ619774 Avena str
C 285	17.4	64.4	311	11	AL935623	AL935623 Arabidops	C 358	17.4	64.4	539	8	AST437569	AST437569 Avena str
C 286	17.4	64.4	311	11	AL935659	AL935659 Arabidops	C 359	17.4	64.4	548	11	G08297	G08297 human STS C
C 287	17.4	64.4	311	11	AL935660	AL935660 Arabidops	C 360	17.4	64.4	548	11	G27195	G27195 human STS S
C 288	17.4	64.4	311	11	AX663591	AX663591 Arabidops	C 361	17.4	64.4	553	11	G82526	G82526 S210P6165RF
C 289	17.4	64.4	312	11	AL935639	AL935639 Arabidops	C 362	17.4	64.4	569	6	CQ519961	CQ519961 Sequence
C 290	17.4	64.4	312	11	AX294545	AX294545 Arabidops	C 363	17.4	64.4	570	9	BC003515	BC003515 Homo sapi
C 291	17.4	64.4	314	11	AX294071	AX294071 Arabidops	C 364	17.4	64.4	575	6	C0832505	C0832505 Sequence
C 292	17.4	64.4	315	11	AX294524	AX294524 Arabidops	C 365	17.4	64.4	577	6	AX360605	AX360605 Sequence
C 293	17.4	64.4	318	11	AL935610	AL935610 Arabidops	C 366	17.4	64.4	583	5	AX360605	AX360605 Sequence
C 294	17.4	64.4	318	11	AL935612	AL935612 Arabidops	C 367	17.4	64.4	586	11	G92513	G92513 S208P6120RE
C 295	17.4	64.4	319	11	AL935591	AL935591 Arabidops	C 368	17.4	64.4	587	11	BV055840	BV055840 S208P6004RA
C 296	17.4	64.4	319	11	AL935658	AL935658 Arabidops	C 369	17.4	64.4	588	11	G955550	G955550 S212P6025
C 297	17.4	64.4	319	11	AX284252	AX284252 Arabidops	C 370	17.4	64.4	611	11	BP092627	BP092627 RPAMSEQ0
C 298	17.4	64.4	319	11	AX294615	AX294615 Arabidops	C 371	17.4	64.4	611	11	BP163047	BP163047 RPAMSEQ0
C 299	17.4	64.4	320	11	AX284225	AX284225 Arabidops	C 372	17.4	64.4	617	6	AR052521	AR052521 Sequence
C 300	17.4	64.4	321	11	AX935618	AX935618 Arabidops	C 373	17.4	64.4	617	6	AR096094	AR096094 Sequence
C 301	17.4	64.4	322	11	AX536886	AX536886 Arabidops	C 374	17.4	64.4	617	6	BD137530	BD137530 Human gen
C 302	17.4	64.4	323	11	AX294038	AX294038 Arabidops	C 375	17.4	64.4	617	6	BD229681	BD229681 Human gen
C 303	17.4	64.4	324	11	AL935589	AL935589 Arabidops	C 376	17.4	64.4	617	6	CQ840929	CQ840929 Sequence
C 304	17.4	64.4	324	11	AL935602	AL935602 Arabidops	C 377	17.4	64.4	617	6	E14367	E14367 Human mRNA
C 305	17.4	64.4	324	11	AX2848315	AX2848315 Arabidops	C 378	17.4	64.4	617	6	AR317302	AR317302 Sequence
C 306	17.4	64.4	324	11	AX294058	AX294058 Arabidops	C 379	17.4	64.4	617	6	AR367823	AR367823 Sequence
C 307	17.4	64.4	325	11	AX935648	AX935648 Arabidops	C 380	17.4	64.4	617	9	D78514	D78514 Homo sapien
C 308	17.4	64.4	325	11	AX284245	AX284245 Arabidops	C 381	17.4	64.4	626	6	CQ516951	CQ516951 Sequence
C 309	17.4	64.4	325	11	AX294063	AX294063 Arabidops	C 382	17.4	64.4	629	6	BD191102	BD191102 186 human
C 310	17.4	64.4	326	11	AX935628	AX935628 Arabidops	C 383	17.4	64.4	629	6	AX924612	AX924612 Sequence
C 311	17.4	64.4	327	11	AL935621	AL935621 Arabidops	C 384	17.4	64.4	634	6	BD229664	BD229664 Human gen

385	17.4	64.4	639	6	A98600	A98600 Sequence, 25	458	17.2	63.7	545	8	AF442702	AF442702 Salix bur
386	17.4	64.4	639	6	E38148	E38148 Method for	c 459	17.2	63.7	546	6	AX899840	AX899840 Sequence
387	17.4	64.4	639	6	AR437141	AR437141 Sequence	c 460	17.2	63.7	546	6	BD035373	BD035373 Sequence
388	17.4	64.4	645	8	AR393935	AR393935 Arabidops	c 461	17.2	63.7	547	11	G83991	G83991 S208P624FD
389	17.4	64.4	648	6	AR508533	AR508533 Sequence	c 462	17.2	63.7	547	6	CQ526441	CQ526441 Sequence
390	17.4	64.4	650	11	AV031762	AV031762 S212P6249	463	17.2	63.7	579	11	HS097F7	HS097F7 SFS from
391	17.4	64.4	656	9	AY461451	AY461451 Homo sapi	464	17.2	63.7	584	6	BD147699	BD147699 Primer fo
392	17.4	64.4	656	11	AL772964	AL772964 Arabidops	465	17.2	63.7	584	6	AX867637	AX867637 Sequence
393	17.4	64.4	659	10	RATKALP10	RATKALP10	466	17.2	63.7	589	6	CQ522917	CQ522917 Sequence
394	17.4	64.4	659	11	AV054945	AV054945	467	17.2	63.7	601	6	CQ527225	CQ527225 Sequence
395	17.4	64.4	696	6	BD195387	BD195387 Compositi	468	17.2	63.7	626	4	AF440378	AF440378 Bos tauru
396	17.4	64.4	699	6	AR547673	AR547673 Sequence	469	17.2	63.7	626	11	AV079442	AV079442 Fabian We
397	17.4	64.4	706	5	CNS01B2A	CNS01B2A	470	17.2	63.7	626	11	G98459	G98459 S208P6275FA
398	17.4	64.4	720	8	AR506032	AR506032 Sequence	c 471	17.2	63.7	635	8	CAL390535	CAL390535 Candida a
399	17.4	64.4	727	6	AR506032	AR506032 Sequence	472	17.2	63.7	635	8	AF265357	AF265357 Helicophy
400	17.4	64.4	735	11	G62319	G62319 B114109/SP6	473	17.2	63.7	647	8	CR386480	CR386480 Gallus ga
401	17.4	64.4	739	6	BD020728	BD020728 Novel gen	474	17.2	63.7	757	5	CR386480	CR386480 Gallus ga
402	17.4	64.4	744	5	AY364356	AY364356 Heleophry	475	17.2	63.7	837	8	AF237540	AF237540 Avena sat
403	17.4	64.4	754	6	CQ487144	CQ487144 Sequence	476	17.2	63.7	865	6	BD021771	BD021771 Novel gen
404	17.4	64.4	759	11	CFA111369	CFA111369 Canis fam	477	17.2	63.7	865	6	BD083741	BD083741 Nucleic a
405	17.4	64.4	772	1	AF462019	AF462019 Vibrio ch	478	17.2	63.7	865	6	BD101709	BD101709 Novel gen
406	17.4	64.4	774	11	AV071512	AV071512 S212P6397	479	17.2	63.7	961	5	CEU09266	CEU09266 Coccyzus er
407	17.4	64.4	785	11	AV034348	AV034348 S212P6911	480	17.2	63.7	964	5	AY089831	AY089831 Xiphorhyn
408	17.4	64.4	792	9	HS4324105	HS4324105 Homo sapi	481	17.2	63.7	978	5	AF249268	AF249268 Coccyzus
409	17.4	64.4	793	5	CR385159	CR385159 Gallus ga	482	17.2	63.7	978	5	AF249270	AF249270 Coccyzus
410	17.4	64.4	800	8	RICMT06	RICMT06	483	17.2	63.7	978	5	AF249271	AF249271 Coccyzus
411	17.4	64.4	803	11	AV070143	AV070143 S212P6757	484	17.2	63.7	978	5	AY046906	AY046906 Coccyzus
412	17.4	64.4	811	6	BD146084	BD146084 Primer fo	485	17.2	63.7	978	5	AY046906	AY046906 Coccyzus
413	17.4	64.4	811	6	AX866022	AX866022 Sequence	486	17.2	63.7	978	5	AY046907	AY046907 Coccyzus
414	17.4	64.4	812	8	AY085431	AY085431 Arabidops	487	17.2	63.7	978	5	AY046908	AY046908 Coccyzus
415	17.4	64.4	816	11	AV074580	AV074580 S212P6023	488	17.2	63.7	978	5	AY046909	AY046909 Coccyzus
416	17.4	64.4	840	3	DME426923	DME426923 Drosophil	489	17.2	63.7	978	5	AY046910	AY046910 Coccyzus
417	17.4	64.4	858	5	CR386300	CR386300 Gallus ga	490	17.2	63.7	978	5	AY089829	AY089829 Dendrexet
418	17.4	64.4	864	8	GLU121243	GLU121243 Gracilariop	491	17.2	63.7	999	5	AY065711	AY065711 Drymorhis
419	17.4	64.4	904	8	AV0839381	AV0839381 Arabidops	492	17.2	63.7	999	5	AY065716	AY065716 Scytalopu
420	17.4	64.4	905	10	BC038069	BC038069 Mus muscu	493	17.2	63.7	999	5	AY443001	AY443001 Dendrexet
421	17.4	64.4	907	9	HS432997	HS432997 Homo sapi	494	17.2	63.7	999	5	AV102215	AV102215 RPAWMEQ0
422	17.4	64.4	913	8	AY062426	AY062426 Arabidops	495	17.2	63.0	131	11	CR378320	CR378320 Arabidops
423	17.4	64.4	947	8	AY085325	AY085325 Arabidops	496	17.2	63.0	170	11	CR378320	CR378320 Arabidops
424	17.4	64.4	960	1	VIBSTOX	VIBSTOX	497	17.2	63.0	201	11	BS206378	BS206378 sqm22083
425	17.4	64.4	981	8	AV072391	AV072391 Arabidops	498	17.2	63.0	250	11	CR376916	CR376916 Arabidops
426	17.4	64.4	981	8	AV072391	AV072391 Arabidops	499	17.2	63.0	258	6	BD044958	BD044958 Sequence
427	17.4	64.4	997	3	AY094688	AY094688 Drosophil	500	17.2	63.0	258	6	BD044958	BD044958 Sequence
428	17.4	64.4	997	3	AY094688	AY094688 Drosophil	501	17.2	63.0	260	11	AU049008	AU049008 Rattus no
429	17.2	63.7	218	5	AF045751	AF045751 Lepidocol	502	17.2	63.0	261	11	CR376891	CR376891 Arabidops
430	17.2	63.7	285	5	SU061618	SU061618 Scytalopu	503	17.2	63.0	268	9	HS28E3R	HS28E3R
431	17.2	63.7	285	5	SU061618	SU061618 Scytalopu	504	17.2	63.0	299	11	AF049053	AF049053 Mus muscu
432	17.2	63.7	285	5	SU061618	SU061618 Scytalopu	505	17.2	63.0	304	6	CQ476762	CQ476762 Sequence
433	17.2	63.7	285	5	SU061618	SU061618 Scytalopu	506	17.2	63.0	307	4	AX919855	AX919855 Elephas m
434	17.2	63.7	285	5	SU061618	SU061618 Scytalopu	507	17.2	63.0	333	6	AX911937	AX911937 Sequence
435	17.2	63.7	285	5	SU061618	SU061618 Scytalopu	508	17.2	63.0	333	6	BD047470	BD047470 Sequence
436	17.2	63.7	285	5	SU061618	SU061618 Scytalopu	509	17.2	63.0	341	6	CQ473664	CQ473664 Sequence
437	17.2	63.7	285	5	SU061618	SU061618 Scytalopu	510	17.2	63.0	346	6	AX908403	AX908403 Sequence
438	17.2	63.7	292	11	G54783	G54783 G-69802 Ran	511	17.2	63.0	346	6	BD043936	BD043936 Sequence
439	17.2	63.7	300	5	OLAJ3997	OLAJ3997 Otus leuc	512	17.2	63.0	377	6	AX914606	AX914606 Sequence
440	17.2	63.7	300	5	OLAJ3997	OLAJ3997 Otus leuc	513	17.2	63.0	378	6	AX914606	AX914606 Sequence
441	17.2	63.7	304	5	AF072625	AF072625 Clamator	514	17.2	63.0	401	5	AF256834	AF256834 Salmo sal
442	17.2	63.7	304	5	AF072625	AF072625 Clamator	515	17.2	63.0	401	5	AF256834	AF256834 Salmo sal
443	17.2	63.7	319	5	SU035080	SU035080 Scytalopu	516	17.2	63.0	404	11	CR381495	CR381495 Arabidops
444	17.2	63.7	333	5	AHU83150	AHU83150 Ardea herod	517	17.2	63.0	470	11	CR381495	CR381495 Arabidops
445	17.2	63.7	335	5	AF375962	AF375962 Ardea cin	518	17.2	63.0	477	6	CQ506692	CQ506692 Sequence
446	17.2	63.7	351	5	AF375962	AF375962 Ardea cin	519	17.2	63.0	522	6	CR761925	CR761925 Xenopus t
447	17.2	63.7	358	5	AY167377	AY167377 Gerthosau	520	17.2	63.0	522	6	AF121151	AF121151 Bactrocet
448	17.2	63.7	366	5	AY167377	AY167377 Gerthosau	521	17.2	63.0	522	6	AF121151	AF121151 Bactrocet
449	17.2	63.7	377	5	AY167377	AY167377 Gerthosau	522	17.2	63.0	579	6	AR317611	AR317611 Sequence
450	17.2	63.7	377	5	AY167377	AY167377 Gerthosau	523	17.2	63.0	581	6	CQ518741	CQ518741 Sequence
451	17.2	63.7	394	5	AF115862	AF115862 Coccyzus	524	17.2	63.0	625	3	AV459579	AV459579 Drosophil
452	17.2	63.7	432	5	AF204993	AF204993 Play a min	525	17.2	63.0	625	3	AV459579	AV459579 Drosophil
453	17.2	63.7	432	5	AF204993	AF204993 Play a min	526	17.2	63.0	642	11	AV018718	AV018718 S212P6423
454	17.2	63.7	503	6	CQ725453	CQ725453 Sequence	527	17.2	63.0	660	8	CNS01CD7	CNS01CD7
455	17.2	63.7	508	3	AY485260	AY485260 Argopecte	528	17.2	63.0	660	8	CNS01CD7	CNS01CD7
456	17.2	63.7	523	3	AY512572	AY512572 Argopecte	529	17.2	63.0	672	6	AR396883	AR396883 Sequence
457	17.2	63.7	537	3	AY496643	AY496643 Argopecte	530	17.2	63.0	673	11	BV056204	BV056204 S212P6820

C 531	17	63.0	689	8	AJ634123	AJ634123	Lychnis f	604	16.8	62.2	465	6	AR427558	Sequence
C 532	17	63.0	701	8	AJ634124	AJ634124	Lychnis f	605	16.8	62.2	465	6	AR988252	Sequence
C 533	17	63.0	703	11	BV030438	BV030438	Synlipsis f	606	16.8	62.2	465	6	BD123111	EST and e
C 534	17	63.0	732	6	CQ779868	CQ779868	Sequence	607	16.8	62.2	543	11	G61011	BV022363 S212P6867
C 535	17	63.0	732	6	CQ781438	CQ781438	Sequence	608	16.8	62.2	582	11	BV022363	AGapornis
C 536	17	63.0	732	6	BD124577	BD124577	Primer fo	609	16.8	62.2	622	5	AF001326	AF001326
C 537	17	63.0	732	6	BD126147	BD126147	Primer fo	610	16.8	62.2	622	5	AF001330	AF001330
C 538	17	63.0	735	11	BV077464	BV077464	S212P6898	611	16.8	62.2	656	5	EPMCB	X95780 E. papuensis
C 539	17	63.0	745	5	CR386504	CR386504	Gallus fo	612	16.8	62.2	707	11	BV030321	BV030321 S212P6025
C 540	17	63.0	747	6	BD149984	BD149984	Primer fo	613	16.8	62.2	758	4	AY241880	AY241880 Genetta t
C 541	17	63.0	747	6	AX869922	AX869922	Sequence	614	16.8	62.2	789	11	BV044942	BV044942 S212P6674
C 542	17	63.0	769	8	AX108396	AX108396	Oryza sat	615	16.8	62.2	858	4	AY241887	AY241887 Genetta g
C 543	17	63.0	835	6	AS5718	AS5718	Sequence 37	616	16.8	62.2	912	4	AY241879	AY241879 Genetta g
C 544	17	63.0	835	6	AE15211	AE15211	Sequence	617	16.8	62.2	912	4	AY241882	AY241882 Genetta a
C 545	17	63.0	835	6	E65736	E65736	Genome DNA	618	16.8	62.2	912	4	AY241883	AY241883 Genetta a
C 546	17	63.0	848	4	AF132525	AF132525	Elephas m	619	16.8	62.2	912	4	AY241884	AY241884 Genetta t
C 547	17	63.0	853	4	AF132523	AF132523	Elephas m	620	16.8	62.2	912	4	AY241887	AY241887 Genetta t
C 548	17	63.0	858	8	AK062862	AK062862	Oryza sat	621	16.8	62.2	912	4	AY241888	AY241888 Genetta c
C 549	17	63.0	885	6	CQ769297	CQ769297	Sequence	622	16.8	62.2	924	5	MISMCB33	X60945 Scytalopus
C 550	17	63.0	905	9	HMAPI06	HMAPI06	L42560 Homo sapien	623	16.8	62.2	924	5	MITDCB33	X60946 T. doribign
C 551	17	63.0	906	6	CQ750285	CQ750285	Sequence	624	16.8	62.2	946	5	VNU83299	U83299 Veniliornis
C 552	17	63.0	942	10	AY065500	AY065500	Mus muscu	625	16.8	62.2	969	5	AY089796	AY089796 Sittasom
C 553	16.8	62.2	180	9	AF175841	AF175841	Eulemur f	626	16.8	62.2	989	4	AF511050	AF511050 Osbornict
C 554	16.8	62.2	180	9	AF175842	AF175842	Eulemur f	627	16.8	62.2	989	4	AY065702	AY065702 Phillydor
C 555	16.8	62.2	180	9	AF175845	AF175845	Eulemur f	628	16.8	62.2	999	5	AY065704	AY065704 Pygarrhic
C 556	16.8	62.2	180	9	AF175846	AF175846	Eulemur f	629	16.8	62.2	999	5	AY065708	AY065708 Craniolieu
C 557	16.8	62.2	180	9	AF175848	AF175848	Eulemur f	630	16.8	62.2	999	5	AY065710	AY065710 Coryphist
C 558	16.8	62.2	180	9	AF175854	AF175854	Eulemur f	631	16.8	62.2	999	5	AY065713	AY065713 Dendrocin
C 559	16.8	62.2	180	9	AF175855	AF175855	Eulemur f	632	16.8	62.2	999	5	AY065714	AY065714 Sittasom
C 560	16.8	62.2	180	9	AF175856	AF175856	Eulemur f	633	16.8	62.2	999	5	AY065718	AY065718 Chamaeza
C 561	16.8	62.2	231	5	AF045753	AF045753	Sittasom	634	16.8	62.2	999	5	AY078174	AY078174 Rhinocryp
C 562	16.8	62.2	233	5	AF053777	AF053777	Craniolieu	635	16.8	62.2	999	5	AY442985	AY442985 Dendrocin
C 563	16.8	62.2	236	5	AF053773	AF053773	Craniolieu	636	16.8	62.2	999	5	AY442989	AY442989 Deconychu
C 564	16.8	62.2	236	5	AF053774	AF053774	Craniolieu	637	16.8	62.2	999	5	AY442990	AY442990 Dendrocol
C 565	16.8	62.2	236	5	AF053775	AF053775	Craniolieu	638	16.8	62.2	999	5	AY442992	AY442992 Glyphoryn
C 566	16.8	62.2	236	5	AF053776	AF053776	Craniolieu	639	16.8	62.2	999	5	AY442995	AY442995 Nasica lo
C 567	16.8	62.2	236	5	AF053778	AF053778	Craniolieu	640	16.8	62.2	999	5	AY676949	AY676949 Herpsiloe
C 568	16.8	62.2	236	5	AF053779	AF053779	Craniolieu	641	16.8	62.2	1000	4	AY241897	AY241897 Genetta p
C 569	16.8	62.2	236	5	AF053780	AF053780	Craniolieu	642	16.8	62.2	1000	4	AY241898	AY241898 Genetta b
C 570	16.8	62.2	236	5	AF053781	AF053781	Craniolieu	643	16.8	62.2	1000	4	AY241899	AY241899 Genetta s
C 571	16.8	62.2	236	5	AF053782	AF053782	Craniolieu	644	16.8	62.2	1000	4	AY241900	AY241900 Genetta s
C 572	16.8	62.2	236	5	AF053783	AF053783	Craniolieu	645	16.8	62.2	1000	5	AF389322	AF389322 Picoidea
C 573	16.8	62.2	236	5	AF053784	AF053784	Craniolieu	646	16.8	61.5	28	6	AX309113	AX309113 Sequence
C 574	16.8	62.2	236	5	AF053785	AF053785	Craniolieu	647	16.6	61.5	28	6	AX138612	AX138612 Sequence
C 575	16.8	62.2	236	5	AF053786	AF053786	Craniolieu	648	16.6	61.5	48	6	CQ774312	CQ774312 Sequence
C 576	16.8	62.2	236	5	AF053788	AF053788	Aschenes	649	16.6	61.5	48	6	CQ792439	CQ792439 Sequence
C 577	16.8	62.2	265	10	MMU294763	AJ294763	Mus muscu	650	16.6	61.5	60	14	POLDIPA	M30211 Poliovirus
C 578	16.8	62.2	285	5	SMU06162	SMU06162	Scytalopus	651	16.6	61.5	60	14	POLDIPB	M30212 Poliovirus
C 579	16.8	62.2	285	5	SMU06164	SMU06164	Scytalopus	652	16.6	61.5	81	6	CQ111801	CQ111801 Sequence
C 580	16.8	62.2	285	5	SMU06165	SMU06165	Scytalopus	653	16.6	61.5	81	6	CQ150602	CQ150602 Sequence
C 581	16.8	62.2	285	5	SVU06172	SVU06172	Scytalopus	654	16.6	61.5	81	6	CQ233924	CQ233924 Sequence
C 582	16.8	62.2	290	9	MIEMCVTBP	Z34983	E. fulvus Mi	655	16.6	61.5	81	6	CQ271721	CQ271721 Sequence
C 583	16.8	62.2	290	9	MIEMCVTBP	Z35096	E. mongoz Mi	656	16.6	61.5	81	6	CQ309249	CQ309249 Sequence
C 584	16.8	62.2	290	9	MIEMCVTBP	Z35097	E. rubrivent	657	16.6	61.5	81	6	CQ345919	CQ345919 Sequence
C 585	16.8	62.2	317	5	SMU35090	U35090	Scytalopus	658	16.6	61.5	134	11	GI9899	GI9899 Mus muscu
C 586	16.8	62.2	317	5	SMU35098	U35089	Scytalopus	659	16.6	61.5	173	10	AY155468	AY155468 Homo sapi
C 587	16.8	62.2	317	5	SMU35091	U35091	Scytalopus	660	16.6	61.5	176	6	CQ861672	CQ861672 Sequence
C 588	16.8	62.2	317	5	SMU35088	U35088	Scytalopus	661	16.6	61.5	195	6	AR555315	AR555315 Sequence
C 589	16.8	62.2	317	5	SMU35092	U35092	Scytalopus	662	16.6	61.5	197	5	AB001069	AB001069 Brown tro
C 590	16.8	62.2	317	5	SMU35093	U35093	Scytalopus	663	16.6	61.5	199	3	AF241642	AF241642 Planococc
C 591	16.8	62.2	317	5	SMU35094	U35094	Scytalopus	664	16.6	61.5	201	11	BV171588	BV171588 sqm44239
C 592	16.8	62.2	320	8	AF377908	AF377908	Sclerotin	665	16.6	61.5	210	9	AF179873	AF179873 Homo sapi
C 593	16.8	62.2	326	10	RNRRTSP02	U22513	Rattus norv	666	16.6	61.5	264	5	AY636158	AY636158 Dcentrar
C 594	16.8	62.2	357	9	ENA428981	AJ428981	Eulemur m	667	16.6	61.5	266	3	AY578830	AY578830 Drosophil
C 595	16.8	62.2	376	5	AY167379	AY167379	Gerrhosau	668	16.6	61.5	267	6	CQ688049	CQ688049 Sequence
C 596	16.8	62.2	377	5	AY167380	AY167380	Gerrhosau	669	16.6	61.5	291	6	CQ473250	CQ473250 Sequence
C 597	16.8	62.2	422	5	AF371244	AF371244	Cylindras	670	16.6	61.5	303	6	CQ748465	CQ748465 Sequence
C 598	16.8	62.2	426	5	AF371243	AF371243	Cylindras	671	16.6	61.5	321	4	AF004902	AF004902 Tursiops
C 599	16.8	62.2	426	5	AF371245	AF371245	Cylindras	672	16.6	61.5	339	6	AX892887	AX892887 Sequence
C 600	16.8	62.2	426	5	AF371246	AF371246	Cylindras	673	16.6	61.5	339	6	BD028420	BD028420 Sequence
C 601	16.8	62.2	426	5	AF371247	AF371247	Cylindras	674	16.6	61.5	345	6	CQ607599	CQ607599 Sequence
C 602	16.8	62.2	426	5	AF371250	AF371250	Cylindras	675	16.6	61.5	345	6	AX905700	AX905700 Sequence
C 603	16.8	62.2	426	5	AF371251	AF371251	Cylindras	676	16.6	61.5	345	6	BD041233	BD041233 Sequence

C 677	16.6	61.5	358	10	AV509634	AY509634 Clethrion	750	16.6	61.5	555	6	AR228450	AR228450 Sequence
C 678	16.6	61.5	370	9	F275131S03	AF275133 Homo sapi	751	16.6	61.5	555	14	SIVENVAJ	M81072 Simian immu
C 679	16.6	61.5	383	6	AR422850	AR422850 Sequence	752	16.6	61.5	565	11	TBR512358	AJ512358 Trypanoso
C 680	16.6	61.5	393	6	AX983544	AX983544 Sequence	753	16.6	61.5	569	6	CQ104053	CQ104053 Sequence
C 681	16.6	61.5	393	6	BD118403	BD118403 EST and e	754	16.6	61.5	569	6	CQ142815	CQ142815 Sequence
C 682	16.6	61.5	398	9	F275131S05	AF275135 Homo sapi	755	16.6	61.5	569	6	CQ226046	CQ226046 Sequence
C 683	16.6	61.5	398	11	G23285	G23285 human STS W	756	16.6	61.5	569	6	CQ264125	CQ264125 Sequence
C 684	16.6	61.5	400	10	AF190257	AF190257 Microtus	757	16.6	61.5	569	6	CQ301215	CQ301215 Sequence
C 685	16.6	61.5	400	10	AF190258	AF190258 Microtus	758	16.6	61.5	569	6	CQ338462	CQ338462 Sequence
C 686	16.6	61.5	400	10	AF190259	AF190259 Microtus	759	16.6	61.5	575	6	AX401092	AX401092 Sequence
C 687	16.6	61.5	400	10	AF190260	AF190260 Microtus	760	16.6	61.5	576	6	AR424130	AR424130 Sequence
C 688	16.6	61.5	400	10	AF190261	AF190261 Microtus	761	16.6	61.5	576	6	AX984824	AX984824 Sequence
C 689	16.6	61.5	400	10	AF190262	AF190262 Microtus	762	16.6	61.5	576	6	BD119683	BD119683 EST and e
C 690	16.6	61.5	400	10	AF190263	AF190263 Microtus	763	16.6	61.5	602	6	AX824960	AX824960 Sequence
C 691	16.6	61.5	400	10	AF190264	AF190264 Microtus	764	16.6	61.5	617	11	BV068662	BV068662 S212P6337
C 692	16.6	61.5	400	10	AF190265	AF190265 Microtus	765	16.6	61.5	622	4	AF348422	AF348422 Bos tauru
C 693	16.6	61.5	400	10	AF190266	AF190266 Microtus	766	16.6	61.5	627	11	BV026047	BV026047 S212P6057
C 694	16.6	61.5	400	10	AF190267	AF190267 Microtus	767	16.6	61.5	628	11	BV061727	BV061727 S212P6137
C 695	16.6	61.5	400	10	AF190268	AF190268 Microtus	768	16.6	61.5	633	10	AF348389	AF348389 Lemmus s1
C 696	16.6	61.5	400	11	G16401	G16401 human STS S	769	16.6	61.5	633	10	AF348390	AF348390 Lemmus s1
C 697	16.6	61.5	401	6	AX269575	AX269575 Sequence	770	16.6	61.5	636	8	AB036541	AB036541 Lycium an
C 698	16.6	61.5	401	6	AX271106	AX271106 Sequence	771	16.6	61.5	641	11	BV065679	BV065679 S212P6255
C 699	16.6	61.5	402	10	AB017232	AB017232 Clethrion	772	16.6	61.5	650	11	G49003	G49003 SHGC-78145
C 700	16.6	61.5	402	10	AB017233	AB017233 Clethrion	773	16.6	61.5	650	11	BV001227	BV001227 S209P6493
C 701	16.6	61.5	402	10	AB017234	AB017234 Clethrion	774	16.6	61.5	655	11	AV338819	AV338819 Phenacomy
C 702	16.6	61.5	402	10	AB017235	AB017235 Clethrion	775	16.6	61.5	664	10	AY338820	AY338820 Phenacomy
C 703	16.6	61.5	402	10	AB017236	AB017236 Clethrion	776	16.6	61.5	667	6	CQ487948	CQ487948 Sequence
C 704	16.6	61.5	402	10	AB017237	AB017237 Clethrion	777	16.6	61.5	671	4	OU10089	OU10089 Ovis aries
C 705	16.6	61.5	402	10	AB017238	AB017238 Clethrion	778	16.6	61.5	674	11	BV028866	BV028866 S212P6616
C 706	16.6	61.5	402	10	AB017243	AB017243 Eothenomy	779	16.6	61.5	681	11	BV048028	BV048028 S212P6052
C 707	16.6	61.5	402	10	AB017244	AB017244 Eothenomy	780	16.6	61.5	683	11	BV014289	BV014289 S212P6152
C 708	16.6	61.5	402	10	AB017245	AB017245 Eothenomy	781	16.6	61.5	698	8	ATH529462	ATH529462 Arabidops
C 709	16.6	61.5	402	10	AB017246	AB017246 Eothenomy	782	16.6	61.5	720	11	BV015595	BV015595 S212P6357
C 710	16.6	61.5	402	10	AB017247	AB017247 Eothenomy	783	16.6	61.5	723	10	AB042281	AB042281 Mus muscu
C 711	16.6	61.5	402	10	AB017248	AB017248 Eothenomy	784	16.6	61.5	724	6	BD021638	BD021638 Novel gen
C 712	16.6	61.5	402	10	AB017249	AB017249 Eothenomy	785	16.6	61.5	724	6	BD101576	BD101576 Novel gen
C 713	16.6	61.5	402	10	AB017251	AB017251 Eothenomy	786	16.6	61.5	739	10	AY332715	AY332715 Microtus
C 714	16.6	61.5	402	10	AB017252	AB017252 Eothenomy	787	16.6	61.5	741	8	AY088334	AY088334 Arabidops
C 715	16.6	61.5	408	11	G75581	G75581 STSGMG02084	788	16.6	61.5	749	11	AF205820	AF205820 Homo sapi
C 716	16.6	61.5	416	11	G70530	G70530 682780831FB	789	16.6	61.5	769	10	AY332713	AY332713 Microtus
C 717	16.6	61.5	426	10	AF017657	AF017657 Pitymys s	790	16.6	61.5	773	8	AY583784	AY583784 Microtus
C 718	16.6	61.5	426	10	AF017755	AF017755 Microtus	791	16.6	61.5	785	10	AB08663814	AB086638 Mus muscu
C 719	16.6	61.5	426	10	AF063893	AF063893 Microtus	792	16.6	61.5	792	10	AY332710	AY332710 Microtus
C 720	16.6	61.5	426	10	AF063894	AF063894 Microtus	793	16.6	61.5	797	10	AY332711	AY332711 Microtus
C 721	16.6	61.5	426	10	AF063895	AF063895 Microtus	794	16.6	61.5	797	10	AY332712	AY332712 Microtus
C 722	16.6	61.5	457	11	G71347	G71347 682780831FM	795	16.6	61.5	810	5	CR387476	CR387476 Gallus ga
C 723	16.6	61.5	458	6	AX360696	AX360696 Sequence	796	16.6	61.5	813	8	AY102548	AY102548 Arabidops
C 724	16.6	61.5	460	6	CQ098730	CQ098730 Sequence	797	16.6	61.5	818	8	AY034957	AY034957 Arabidops
C 725	16.6	61.5	460	6	CQ137643	CQ137643 Sequence	798	16.6	61.5	818	4	AB035380	AB035380 Sus scrof
C 726	16.6	61.5	460	6	CQ220996	CQ220996 Sequence	799	16.6	61.5	824	5	AF040388	AF040388 Pimelodel
C 727	16.6	61.5	460	6	CQ259198	CQ259198 Sequence	800	16.6	61.5	842	5	AF040389	AF040389 Pimelodel
C 728	16.6	61.5	460	6	CQ296811	CQ296811 Sequence	801	16.6	61.5	842	5	AF040390	AF040390 Pimelodel
C 729	16.6	61.5	460	6	CQ333237	CQ333237 Sequence	802	16.6	61.5	842	5	AF040394	AF040394 Pimelodel
C 730	16.6	61.5	469	6	BD191706	BD191706 Enterococ	803	16.6	61.5	842	5	AF040395	AF040395 Pimelodel
C 731	16.6	61.5	469	6	BD191706	BD191706 Enterococ	804	16.6	61.5	842	5	AF040397	AF040397 Pimelodel
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C 733	16.6	61.5	486	11	G72888	G72888 MARC 3114-3	806	16.6	61.5	842	5	AF040399	AF040399 Pimelodel
C 734	16.6	61.5	516	11	CNS06EH6	AL395104 T3 end of	807	16.6	61.5	842	5	AF040400	AF040400 Pimelodel
C 735	16.6	61.5	523	1	AF277948	AF277948 Helicobac	808	16.6	61.5	842	5	AF040401	AF040401 Pimelodel
C 736	16.6	61.5	523	1	AF277968	AF277968 Helicobac	809	16.6	61.5	842	5	AF040402	AF040402 Pimelodel
C 737	16.6	61.5	531	4	AB040441	AB040441 Sus scrof	810	16.6	61.5	842	5	AF040403	AF040403 Pimelodel
C 738	16.6	61.5	531	6	CQ774307	CQ774307 Sequence	811	16.6	61.5	842	5	AF040404	AF040404 Pimelodel
C 739	16.6	61.5	531	6	CQ774316	CQ774316 Sequence	812	16.6	61.5	842	5	AF040405	AF040405 Pimelodel
C 740	16.6	61.5	531	6	CQ792434	CQ792434 Sequence	813	16.6	61.5	842	5	AF040406	AF040406 Pimelodel
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C 742	16.6	61.5	534	6	I07105	I07105 Sequence 17	815	16.6	61.5	842	5	AF040408	AF040408 Pimelodel
C 743	16.6	61.5	534	6	I09314	I09314 Sequence 5	816	16.6	61.5	842	5	AF040409	AF040409 Pimelodel
C 744	16.6	61.5	534	9	AF401221	AF401221 Macaca mu	817	16.6	61.5	842	5	AF040410	AF040410 Pimelodel
C 745	16.6	61.5	534	9	AF541946	AF541946 Papio cyn	818	16.6	61.5	842	5	AF040411	AF040411 Pimelodel
C 746	16.6	61.5	536	6	CQ393725	CQ393725 Sequence	819	16.6	61.5	842	5	AF040412	AF040412 Pimelodel
C 747	16.6	61.5	536	6	CQ400097	CQ400097 Sequence	820	16.6	61.5	842	5	AF040413	AF040413 Pimelodel
C 748	16.6	61.5	552	6	AR397245	AR397245 Sequence	821	16.6	61.5	842	5	AF040414	AF040414 Pimelodel
C 749	16.6	61.5	555	6	BD191705	BD191705 Enterococ	822	16.6	61.5	842	5	AF040415	AF040415 Pimelodel

823	16.6	61.5	842	5	AF040420	Pimelodel	896	16.4	60.7	246	5	AF067001	Anairetes
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829	16.6	61.5	842	5	AF231621	Tylosurus	902	16.4	60.7	246	5	MIU77173	Megacrex in
830	16.6	61.5	842	5	AF231622	Tylosurus	903	16.4	60.7	246	5	PMU77167	Porphyrio m
831	16.6	61.5	842	5	AF231623	Tylosurus	904	16.4	60.7	246	5	PMU77169	Porphyrio m
832	16.6	61.5	842	5	AF231625	Tylosurus	905	16.4	60.7	246	5	PUU77171	Porzana pus
833	16.6	61.5	842	5	AF231626	Tylosurus	906	16.4	60.7	246	5	PTU77170	Porzana tab
834	16.6	61.5	842	5	AF231627	Tylosurus	907	16.4	60.7	246	3	AY619370	Daphnia p
835	16.6	61.5	842	5	AF231628	Tylosurus	908	16.4	60.7	249	11	G03204	human STS W
836	16.6	61.5	842	5	AF231629	Tylosurus	909	16.4	60.7	250	4	AY434950	Felis cat
837	16.6	61.5	842	5	AF231630	Tylosurus	c 910	16.4	60.7	250	11	G36993	B546Pit Mou
838	16.6	61.5	842	5	AF231631	Tylosurus	911	16.4	60.7	253	5	AF106501	Crax rubr
839	16.6	61.5	842	5	AF231632	Tylosurus	912	16.4	60.7	253	5	AF106505	Crax glob
840	16.6	61.5	842	5	AF231633	Tylosurus	913	16.4	60.7	253	5	AF106506	Crax glob
841	16.6	61.5	842	5	AF231634	Tylosurus	914	16.4	60.7	253	5	AF106507	Crax alec
842	16.6	61.5	842	5	AF231635	Tylosurus	915	16.4	60.7	254	5	AF115871	Strix but
843	16.6	61.5	842	5	AF231636	Tylosurus	916	16.4	60.7	258	5	GOOMTCYTB	L07522 Goose mitoc
844	16.6	61.5	842	5	AF287411	Puntius t	c 917	16.4	60.7	261	11	BV006440	ORS 1060
845	16.6	61.5	842	5	AF3117407	Barbus mo	918	16.4	60.7	265	5	AF268523	Rissa bre
846	16.6	61.5	842	5	AY004709	Barbus mo	919	16.4	60.7	267	5	PDVMTCTYB	L07523 Pied-billed
847	16.6	61.5	842	5	AY004718	Puntius c	920	16.4	60.7	268	5	AF115889	Phodilus
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849	16.6	61.5	842	5	AY208403	Abudefduf	922	16.4	60.7	270	5	AF318312	Siphatele
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852	16.6	61.5	842	5	AY208412	Abudefduf	925	16.4	60.7	274	5	AF115890	Podargus
853	16.6	61.5	842	5	AY208414	Abudefduf	926	16.4	60.7	275	5	AF115867	Aegolius
854	16.6	61.5	842	5	AY208416	Abudefduf	927	16.4	60.7	276	5	AF115882	Pulsatrix
c 855	16.6	61.5	842	5	AY208417	Abudefduf	928	16.4	60.7	280	5	AF115881	Lophostri
856	16.6	61.5	842	11	BV029942	S212P6316	c 929	16.4	60.7	282	4	AB103963	Equus cab
857	16.6	61.5	887	10	DT0131442	Dicroston	930	16.4	60.7	286	5	AF115863	Otus kenn
858	16.6	61.5	889	10	DT0131441	Dicroston	931	16.4	60.7	286	5	AF115870	Asio flam
859	16.6	61.5	898	10	LSI012672	Lemmus si	932	16.4	60.7	289	5	AF067003	Anairetes
860	16.6	61.5	899	10	DT0238422	Dicroston	933	16.4	60.7	289	5	AF067005	Anairetes
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862	16.6	61.5	908	10	DT0131440	Dicroston	935	16.4	60.7	290	5	AF115880	Micrathen
863	16.6	61.5	912	10	DGR238431	Dicroston	936	16.4	60.7	290	5	AF268506	Larus hee
864	16.6	61.5	914	10	AY219141	Lemmus si	937	16.4	60.7	290	5	AY090691	Aegothale
865	16.6	61.5	915	10	AY219140	Lemmus si	938	16.4	60.7	290	9	MI11CYTBP	Z35098 I.indri Mit
866	16.6	61.5	915	10	AY219142	Lemmus si	939	16.4	60.7	291	5	AF115896	Chordeile
867	16.6	61.5	915	10	AY219144	Lemmus si	940	16.4	60.7	294	5	AF072624	Clamator
868	16.6	61.5	915	10	AY219159	Lemmus tr	941	16.4	60.7	295	5	AF448258	Micrathen
869	16.6	61.5	915	10	DT0238421	Dicroston	942	16.4	60.7	297	5	AF115898	Uropsalis
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872	16.6	61.5	915	10	LSI012673	Lemmus si	945	16.4	60.7	297	5	AF448253	Spotycto
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c 876	16.4	60.7	60	8	ATH526607	Arabidops	949	16.4	60.7	297	5	AF448257	Spotycto
877	16.4	60.7	103	5	AF371249	Cylintras	950	16.4	60.7	297	5	AF448259	Otus asio
878	16.4	60.7	105	10	MMCVBIN4	AF040575 Mus muscu	951	16.4	60.7	297	6	AR554468	Sequence
c 879	16.4	60.7	131	1	AF496314	AF496314 Lactobaci	952	16.4	60.7	298	5	AF049097	Ninox str
880	16.4	60.7	150	6	CQ395325	Sequence	953	16.4	60.7	299	5	AF268522	Rissa tri
881	16.4	60.7	150	6	CQ401662	CQ401662 Sequence	954	16.4	60.7	300	5	AF172371	Threskior
882	16.4	60.7	174	5	AF173758	Thambetoc	955	16.4	60.7	300	5	AF172372	Geronticu
c 883	16.4	60.7	179	11	AF235175	Sus scrof	956	16.4	60.7	300	5	AF172373	Geronticu
884	16.4	60.7	182	8	AY260895	AY260895 Saccharom	957	16.4	60.7	300	5	AF172379	Tetrao ur
c 885	16.4	60.7	201	11	BV172575	BV172575 sqgm53229	958	16.4	60.7	300	5	AF172380	Lagopus m
c 886	16.4	60.7	201	11	BV206376	BV206376 sqgm22082	959	16.4	60.7	300	5	AF172383	Vanelius
887	16.4	60.7	202	8	GH1567281	AJ567281 Gossypium	960	16.4	60.7	300	5	AF172385	Apus apus
c 888	16.4	60.7	203	11	G55348	G55348 SHGC-10042	961	16.4	60.7	300	5	AFAJ2152	Aegolius
889	16.4	60.7	217	1	AY170839	AY170839 Carnobact	962	16.4	60.7	300	5	AFAJ3823	Aegolius
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969	16.4	60.7	300	5	ANAJ3839	AJ003839	Athene no	ACCESSION	CQ739233
970	16.4	60.7	300	5	ANAJ3840	AJ003840	Athene no	VERSION	CQ739233.1
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973	16.4	60.7	300	5	CDAJ4076	AJ004076	Calonectr	ORGANISM	Homo sapiens
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975	16.4	60.7	300	5	CDAJ4078	AJ004078	Calonectr	1	
976	16.4	60.7	300	5	CDAJ4079	AJ004079	Calonectr	AUTHORS	Venter, C.J., Adams M.C., Li, P.W. and Myers, E.W.
977	16.4	60.7	300	5	CDAJ4080	AJ004080	Calonectr	TITLE	Kits, such as nucleic acid arrays, comprising a majority of humanexons or transcripts, for detecting expression and other uses thereof
978	16.4	60.7	300	5	CDAJ4081	AJ004081	Calonectr	JOURNAL	Patent: WO 02068579-A 25167 06-SEP-2002; PE Corporation (NY) (US)
979	16.4	60.7	300	5	CDAJ4082	AJ004082	Calonectr	FEATURES	Location/Qualifiers
980	16.4	60.7	300	5	CDAJ4083	AJ004083	Calonectr	source	1..344
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985	16.4	60.7	300	5	CDAJ4088	AJ004088	Calonectr	Query Match	78.5%; Score 21.2; DB 6; Length 344;
986	16.4	60.7	300	5	CDAJ4089	AJ004089	Calonectr	Best Local Similarity	88.5%; Pred. No. 1.5e+02;
987	16.4	60.7	300	5	CDAJ4090	AJ004090	Calonectr	Matches	23; Conservative 0; Mismatches 3; Indels 0; Gaps 0;
988	16.4	60.7	300	5	CDAJ4091	AJ004091	Calonectr		
989	16.4	60.7	300	5	CDAJ4092	AJ004092	Calonectr	Qy	1 AATACATAACAGAAACCTGAAACACA 26
990	16.4	60.7	300	5	CDAJ4093	AJ004093	Calonectr	Db	315 AATACATAACTGAACTTGAACACAA 340
991	16.4	60.7	300	5	CDAJ4094	AJ004094	Calonectr		
992	16.4	60.7	300	5	CDAJ4095	AJ004095	Calonectr	RESULT 3	
993	16.4	60.7	300	5	CDAJ4096	AJ004096	Calonectr	AY239607/c	AY239607 346 bp DNA linear VRT 01-OCT-2003
994	16.4	60.7	300	5	CDY15693	AJ004097	Deption c	LOCUS	Mullus barbatus clone Mb8 microsatellite sequence.
995	16.4	60.7	300	5	DCAJ4097	AJ308519	Geronticu	DEFINITION	
996	16.4	60.7	300	5	GER308519	AJ003867	Glaucidiu	ACCESSION	AY239607
997	16.4	60.7	300	5	GPWJ3867	AJ003869	Glaucidiu	VERSION	AY239607.1
998	16.4	60.7	300	5	GPWJ3869	Y15687	Glaucidium	KEYWORDS	GI:37359461
999	16.4	60.7	300	5	GPY15687	AJ003874	Otus asio	SOURCE	Mullus barbatus (red mullet)
1000	16.4	60.7	300	5	QAAJ3874			ORGANISM	Mullus barbatus

ALIGNMENTS

RESULT 1	AX781567	27 bp	DNA	linear	PAT 18-JUN-2003
LOCUS	Sequence 5 from Patent EP1321530.				
DEFINITION	AX781567				
ACCESSION	AX781567				
VERSION	AX781567.1	GI:32949414			
KEYWORDS	Escherichia coli				
SOURCE	Escherichia coli				
ORGANISM	Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales; Enterobacteriaceae; Escherichia.				
REFERENCE	1				
AUTHORS	Liu, L.Y., Chung, T.Y. and Terng, H.J.				
TITLE	Method for detecting Escherichia coli				
JOURNAL	Patent: EP 1321530-A 5 25-JUN-2003;				
	Dr. Chip Biotechnology Incorporation (TW)				
FEATURES	Location/Qualifiers				
source	1..27				
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	/mol_type="unassigned DNA"				
	/db_xref="taxon:562"				
ORIGIN					
Query Match	100.0%; Score 27; DB 6; Length 27;				
Best Local Similarity	100.0%; Pred. No. 0.51;				
Matches	27; Conservative 0; Mismatches 0; Indels 0; Gaps 0;				
Qy	1 AATACATAACAGAAACCTGAAACACA 27				
Db	1 AATACATAACAGAAACCTGAAACACA 27				
RESULT 2	CQ739233	344 bp	DNA	linear	PAT 03-FEB-2004
LOCUS	Sequence 25167 from Patent WO02068579.				
DEFINITION	CQ739233				

ALIGNMENTS

Query Match	75.6%; Score 20.4; DB 5; Length 346;				
Best Local Similarity	95.5%; Pred. No. 3.3e+02;				
Matches	21; Conservative 0; Mismatches 1; Indels 0; Gaps 0;				
Qy	5 CATACACAGAAACCTGAAACACA 26				
Db	97 CATGACAGAAACCTGAAACACA 76				

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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 22:45:27 ; Search time 210.953 Seconds  
(without alignments)  
757.670 Million cell updates/sec

Title: US-10-025-137B-5  
Perfect score: 27  
Sequence: 1 aatacatacagaacactgaacacaa 27

Scoring table: IDENTITY NUC  
Gapop 10.0 , Gapext 1.0

Searched: 4390206 seqs, 2959870667 residues

Total number of hits satisfying chosen parameters: 7367680

Minimum DB seq length: 0  
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Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database : N Geneseq\_16Dec04:\*  
1: Geneseqn1980s:\*  
2: Geneseqn1990s:\*  
3: Geneseqn2000s:\*  
4: Geneseqn2001as:\*  
5: Geneseqn2001bs:\*  
6: Geneseqn2002as:\*  
7: Geneseqn2002bs:\*  
8: Geneseqn2003as:\*  
9: Geneseqn2003bs:\*  
10: Geneseqn2003cs:\*  
11: Geneseqn2003ds:\*  
12: Geneseqn2004as:\*  
13: Geneseqn2004bs:\*

Pred. No. is the number of results predicted by chance to have a  
score greater than or equal to the score of the result being printed,  
and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	27	100.0	27	10	ADD28214
2	21.2	78.5	731	12	ADI45541
3	20.2	74.8	637	4	AAS42984
4	19.0	70.4	144	13	ADSO4087
5	19.0	70.4	144	13	ADSO4087
6	19.0	70.4	207	4	AAK64555
7	19.0	70.4	207	4	AAK62027
8	19.0	70.4	207	4	AAI99633
9	19.0	70.4	349	8	ABX54995
10	19.0	70.4	388	4	AAI82919
11	19.0	70.4	398	9	ACH49989
12	19.0	70.4	470	9	ACH28143
13	19.0	70.4	535	12	ADU84436
14	19.0	70.4	548	12	ACH68075
15	19.0	70.4	583	13	ADQ49340
16	19.0	70.4	614	13	ADRE3681
17	19.0	70.4	630	2	AAK61380
18	19.0	70.4	678	13	ADQ49959
19	19.0	70.4	703	4	ABL02843
20	19.0	70.4	848	13	ADRE63680

21	18.6	68.9	912	6	ABK48864
22	18.4	68.1	433	6	ABA01736
23	18.4	68.1	972	4	AAH32080
24	18.2	67.4	329	3	AAA15446
25	18.2	67.4	567	5	ABV55688
26	18.2	67.4	680	6	ABQ25707
27	18.2	67.4	680	6	ABQ25706
28	18.2	67.4	692	4	AAI5478
29	18	66.7	333	6	ABN19571
30	18	66.7	334	8	ABZ55532
31	18	66.7	433	6	ABA01732
32	18	66.7	442	6	ABN95956
33	18	66.7	451	5	AAS09343
34	18	66.7	496	13	ADRE60143
35	18	66.7	506	6	ABQ13590
36	18	66.7	506	6	ABQ13591
37	18	66.7	606	13	ADR61989
38	18	66.7	687	13	ADQ57958
39	18	66.7	861	4	AAI94422
40	18	66.7	894	4	ABL18425
41	17.6	65.2	234	10	ABZ38596
42	17.6	65.2	352	5	ABV50261
43	17.6	65.2	376	5	ABV11073
44	17.6	65.2	394	8	ABX46031
45	17.6	65.2	400	12	ADQ20863
46	17.6	65.2	405	4	AAI91879
47	17.6	65.2	405	9	ACH49613
48	17.6	65.2	407	4	AAI35336
49	17.6	65.2	407	8	ABX58324
50	17.6	65.2	407	12	ADJ28051
51	17.6	65.2	427	5	ABV32219
52	17.6	65.2	444	13	ADT42486
53	17.6	65.2	482	4	AAI35495
54	17.6	65.2	482	8	ABX58483
55	17.6	65.2	482	12	ADJ28210
56	17.6	65.2	495	5	ABV55512
57	17.6	65.2	578	13	ACN48479
58	17.6	65.2	594	12	ACH74062
59	17.6	65.2	602	4	AAI37306
60	17.6	65.2	602	8	ABX60294
61	17.6	65.2	602	12	ADJ31044
62	17.6	65.2	663	6	ABZ43077
63	17.6	65.2	665	12	ACH87762
64	17.6	65.2	877	4	AAI94134
65	17.6	65.2	945	4	AAH32223
66	17.6	65.2	959	6	ABX64709
67	17.4	64.4	34	6	ABA90845
68	17.4	64.4	100	2	AAQ31247
69	17.4	64.4	183	2	AAQ77394
70	17.4	64.4	277	3	AAA41289
71	17.4	64.4	323	5	ABA16872
72	17.4	64.4	323	5	ABA16873
73	17.4	64.4	323	5	ABA16874
74	17.4	64.4	335	5	AAE67130
75	17.4	64.4	373	4	AAK91507
76	17.4	64.4	373	4	AAK74331
77	17.4	64.4	373	4	AAK64733
78	17.4	64.4	384	3	AAH30137
79	17.4	64.4	412	8	ABX62433
80	17.4	64.4	420	4	AAI83809
81	17.4	64.4	422	6	ABL37632
82	17.4	64.4	426	8	ABZ18612
83	17.4	64.4	460	6	ABK09576
84	17.4	64.4	464	6	ABK54013
85	17.4	64.4	474	6	ABK15901
86	17.4	64.4	474	10	ADB95164
87	17.4	64.4	487	13	ADRE63682
88	17.4	64.4	489	3	AAC43313
89	17.4	64.4	498	4	AAS58114
90	17.4	64.4	509	6	ABQ49590
91	17.4	64.4	509	6	ABQ49591
92	17.4	64.4	510	2	ABQ1872
93	17.4	64.4	510	8	ACC69963

Abk48864	Human vac
Aba01736	Apple chl
Aah32080	Human olf
Aaa15446	DNA seque
Abv55688	Human pro
Abq25707	Oligonucl
Abq25706	Oligonucl
Aad15478	Human NOV
Abn19571	Human ORF
Abz55532	Aspergill
Aba01732	Apple chl
Abn95956	Gene #245
Aas09343	Amplicon
Adr60143	Cotton cd
Abq13590	Oligonucl
Abq13591	Oligonucl
Adr61989	Cotton cd
Adq57958	Novel can
Aai94422	Human neu
Abi18425	Drosophi
Abz38596	N. gonorr
Abv50261	Human pro
Abv11073	Human pro
Abx46031	Bovine ES
Adq20863	Human sof
Aai91879	Human pol
Ach49613	Human leu
Aal35336	Human mus
Abx58324	cDNA enco
Adj28051	Human mus
Abv32219	Human pro
Adt42486	Bacterial
Aal35495	Human mus
Abx58483	cDNA enco
Adj28210	Human mus
Abv55512	Human pro
Acn48479	Cotton pr
Ach74062	Human gen
Aal37306	Human mus
Abx60294	cDNA enco
Adj31044	Human mus
Abz43077	Human GPC
Ach87762	Human gen
Aai94134	Human neu
Aah32223	Human olf
Abx64709	cDNA enco
Aba90845	Bacillus
Aaq31247	5' CHSH-G
Aaq77394	Human gen
Aaa41289	Human sec
Aba16872	Human ner
Aba16873	Human ner
Aba16874	Human ner
Aaf67130	Novel hum
Aak91507	Human dig
Aak74331	Human imm
Aah30137	Human col
Aak64733	Human col
Abx62433	Arabidops
Aai83809	Human pol
Abi37632	Human col
Abz18612	Group III
Abk09576	Human ova
Abk54013	Human hea
Abk15901	Human lun
Adb95164	Human lun
Adr63682	Cotton cd
Aac43313	Arabidops
Abz58114	cDNA #790
Abq49590	Oligonucl
Abq49591	Oligonucl
Aav01872	Human ske
Acc69963	Skeletal

94	17.4	64.4	510	13	ADQ76502	Adq76502 Nucleotid	167	17	63.0	139	4	AAK75751	Aak75751 Human imm
95	17.4	64.4	513	10	ADC02492	Adc02492 DNA encod	c 168	17	63.0	258	3	AAC21213	Aac21213 Human pro
96	17.4	64.4	521	10	ADF17877	Adf17877 E2 ubiqui	c 169	17	63.0	258	3	ABV08638	Abv08638 Human pro
97	17.4	64.4	521	6	ABV87420	Abv87420 Human col	170	17	63.0	333	3	AAC23725	Aac23725 Human sec
98	17.4	64.4	537	12	ACH67966	Ach67966 Human gen	171	17	63.0	341	5	ABV05540	Abv05540 Human pro
99	17.4	64.4	569	5	ABV51809	Abv51809 Human pro	172	17	63.0	346	3	AAC20191	Aac20191 Human sec
100	17.4	64.4	570	12	ADO020363	Ado020363 Human PRO	173	17	63.0	367	3	AAK57667	Aak57667 Human imm
101	17.4	64.4	575	12	ADO92189	Ado92189 Human aut	c 174	17	63.0	378	3	AAC26394	Aac26394 Human sec
102	17.4	64.4	577	6	ABX16177	Abx16177 Human lun	175	17	63.0	392	4	AAI92188	Aai92188 Human pol
103	17.4	64.4	577	10	ADB95440	Adb95440 Human lun	176	17	63.0	394	11	ACN89836	Acn89836 Breast ca
104	17.4	64.4	599	13	ACN54834	Acn54834 Cotton an	c 177	17	63.0	453	9	ACH23182	Ach23182 Human adu
105	17.4	64.4	602	6	ABQ23202	Abq23202 Oligonucl	c 178	17	63.0	453	9	ABV38540	Abv38540 Human pro
106	17.4	64.4	602	6	ABQ23203	Abq23203 Oligonucl	c 179	17	63.0	497	11	ACN80557	Acn80557 Breast ca
107	17.4	64.4	616	6	ABQ66253	Abq66253 Arabidops	c 180	17	63.0	527	6	ABQ44634	Abq44634 Oligonucl
108	17.4	64.4	617	2	ABQ66253	Abq66253 Arabidops	181	17	63.0	527	6	ABQ44635	Abq44635 Oligonucl
109	17.4	64.4	617	2	AAV01873	AAv01873 Human ske	c 182	17	63.0	543	6	ABQ28292	Abq28292 Oligonucl
110	17.4	64.4	617	3	AAA16351	AAA16351 Human col	183	17	63.0	543	6	ABQ28293	Abq28293 Oligonucl
111	17.4	64.4	617	8	ACC69964	Acc69964 Skeletal	184	17	63.0	543	13	ACN56570	Acn56570 Cotton gy
112	17.4	64.4	617	12	ADO51282	Ado51282 Human ubi	c 185	17	63.0	559	4	AAK70859	Aak70859 Human imm
113	17.4	64.4	617	13	ADQ76503	Adq76503 Nucleotid	c 186	17	63.0	559	4	ADA28874	Ada28874 DNA encod
114	17.4	64.4	626	5	ABV48799	Abv48799 Human pro	187	17	63.0	579	9	ADA28874	Ada28874 DNA encod
115	17.4	64.4	629	2	AAV59567	AAv59567 Human sec	188	17	63.0	581	5	ABV50589	Abv50589 Human pro
116	17.4	64.4	629	6	ABS73719	Abs73719 Human cdn	c 189	17	63.0	615	6	ABQ45533	Abq45533 Oligonucl
117	17.4	64.4	629	9	ACDB2862	Acdb2862 cDNA sequ	c 189	17	63.0	615	6	ABQ45532	Abq45532 Oligonucl
118	17.4	64.4	629	10	ADJ22947	Adj22947 cDNA enco	c 190	17	63.0	624	13	ACN56479	Acn56479 Cotton gy
119	17.4	64.4	634	12	ADH73949	Adh73949 Human sec	c 191	17	63.0	672	10	ADH85013	Adh85013 Enterococ
120	17.4	64.4	634	3	AAA16334	AAA16334 Human col	c 192	17	63.0	677	4	AAK35999	Aak35999 Human car
121	17.4	64.4	635	13	ACN54114	Acn54114 Cotton an	c 193	17	63.0	677	4	AAK75752	Aak75752 Human imm
122	17.4	64.4	639	2	AAH34311	AAh34311 Canine BP	c 194	17	63.0	677	10	ADJ08111	Adj08111 Human car
123	17.4	64.4	661	4	AAH34311	AAh34311 Human col	c 195	17	63.0	677	13	ADJ08111	Adj08111 Human car
124	17.4	64.4	660	6	ABQ42358	Abq42358 Oligonucl	c 196	17	63.0	678	4	AAK75749	Aak75749 Human imm
125	17.4	64.4	660	6	ABQ42359	Abq42359 Oligonucl	c 197	17	63.0	703	6	ABQ16788	Abq16788 Oligonucl
126	17.4	64.4	681	6	ABQ32254	Abq32254 Oligonucl	198	17	63.0	703	6	ABQ16789	Abq16789 Oligonucl
127	17.4	64.4	681	6	ABQ32255	Abq32255 Oligonucl	199	17	63.0	732	4	AAK93118	Aak93118 Human cdn
128	17.4	64.4	688	12	ADN05431	Adn05431 Antipsori	200	17	63.0	732	4	AAK91548	Aak91548 Human cdn
129	17.4	64.4	696	2	AAV38298	AAv38298 Respira	201	17	63.0	732	12	ADL29545	Adl29545 5' end of
130	17.4	64.4	739	4	AAI96891	Aai96891 Human neu	202	17	63.0	732	12	ADL27975	Adl27975 5' end of
131	17.4	64.4	750	12	ADJ40343	Adj40343 Plant CDN	203	17	63.0	744	6	ABT04072	Abt04072 Human ova
132	17.4	64.4	754	5	ABV19020	Abv19020 Human pro	204	17	63.0	747	4	AAH07992	Aah07992 Human cdn
133	17.4	64.4	808	6	ABQ43223	Abq43223 Oligonucl	205	17	63.0	812	3	AAK76188	Aak76188 Human ORF
134	17.4	64.4	808	6	ABQ43232	Abq43232 Oligonucl	c 206	17	63.0	835	2	ADR01685	Adr01685 A. gossyp
135	17.4	64.4	811	4	AAH04092	Aah04092 Human cdn	207	17	63.0	879	6	ABT04073	Abt04073 Human ova
136	17.4	64.4	812	3	ACN35178	Acn35178 Arabidops	208	17	63.0	901	4	AAH34402	Aah34402 Human col
137	17.4	64.4	815	6	ABN98982	Abn98982 Arabidops	c 209	17	63.0	924	4	AAH98776	Aah98776 Human EST
138	17.4	64.4	861	6	ABQ42058	Abq42058 Oligonucl	c 210	16.8	62.2	337	4	AAI87484	Aai87484 Human pol
139	17.4	64.4	861	6	ABQ42059	Abq42059 Oligonucl	211	16.8	62.2	456	6	ABV97580	Abv97580 Human pol
140	17.4	64.4	905	13	ADR61990	Adr61990 Cotton CD	c 212	16.6	61.5	28	4	AAF84297	Aaf84297 Human IL-
141	17.4	64.4	918	10	ADG30735	Adg30735 Leptospi	c 213	16.6	61.5	28	8	ACC42605	Acc42605 Human int
142	17.4	64.4	931	6	ABN98613	Abn98613 Arabidops	c 214	16.6	61.5	28	12	ADM11083	Adm11083 Human IL-
143	17.4	64.4	943	3	AAK45213	Aak45213 Arabidops	215	16.6	61.5	81	4	ABA71677	Ab71677 Human foe
144	17.4	64.4	947	3	AAK35229	Aak35229 Arabidops	216	16.6	61.5	81	4	AAI51974	Aai51974 Probe #20
145	17.4	64.4	947	6	ABQ23225	Abq23225 Oligonucl	217	16.6	61.5	81	4	AAK46067	Aak46067 Human bon
146	17.4	64.4	947	6	ABQ23224	Abq23224 Oligonucl	218	16.6	61.5	81	4	AAK46067	Aak46067 Human bon
147	17.4	64.4	948	6	ABQ23224	Abq23224 Oligonucl	219	16.6	61.5	81	4	ABT20022	Abt20022 Human bra
148	17.4	64.4	1000	10	ADF45541	Adf45541 Murine CD	220	16.6	61.5	81	4	ABT20022	Abt20022 Human bra
149	17.4	64.4	140	4	AAK59621	Aak59621 Arabidops	c 221	16.6	61.5	81	6	ABT20022	Abt20022 Human bra
150	17.2	63.7	522	13	ADQ52901	Adq52901 Novel can	c 222	16.6	61.5	126	2	AAI21210	Aai21210 Human gen
151	17.2	63.7	533	10	ADC24871	Adc24871 Human bre	223	16.6	61.5	176	13	ADR52954	Adr52954 Drug ther
152	17.2	63.7	546	3	AAI11628	Aai11628 Human sec	c 224	16.6	61.5	176	8	ACC46523	Acc46523 Human dit
153	17.2	63.7	551	5	AAI02146	Aai02146 Human rep	c 225	16.6	61.5	195	10	ADP62290	Adp62290 Soybean c
154	17.2	63.7	551	5	AAI02146	Aai02146 Human rep	c 226	16.6	61.5	210	12	ADP62290	Adp62290 Soybean c
155	17.2	63.7	551	11	ADJ092226	Adj092226 Human pro	c 227	16.6	61.5	249	6	ABV95626	Abv95626 Human pan
156	17.2	63.7	553	12	ACH73159	Ach73159 Human gen	228	16.6	61.5	250	10	ACD98211	Ac98211 Human col
157	17.2	63.7	560	5	ABV58289	Abv58289 Human pro	c 229	16.6	61.5	250	10	ACD98211	Ac98211 Human col
158	17.2	63.7	584	4	AAH05707	Aah05707 Human sec	230	16.6	61.5	291	5	ABV05126	Abv05126 Human pro
159	17.2	63.7	589	5	ABV54765	Abv54765 Human pro	c 231	16.6	61.5	339	3	AAK04675	Aak04675 Human sec
160	17.2	63.7	601	5	ABV59073	Abv59073 Human pro	c 232	16.6	61.5	345	3	AAI17488	Aai17488 Human sec
161	17.2	63.7	626	3	AAA26676	Aaa26676 Candida a	c 233	16.6	61.5	377	8	ABX35356	Abx35356 Bovine ES
162	17.2	63.7	726	6	ABQ19428	Abq19428 Oligonucl	c 234	16.6	61.5	400	6	ABT00177	Abt00177 Human neu
163	17.2	63.7	726	6	ABQ19429	Abq19429 Oligonucl	c 235	16.6	61.5	401	4	AAK96900	Aak96900 Human neu
164	17.2	63.7	865	4	AAI97934	Aai97934 Human neu	c 236	16.6	61.5	401	6	ABT00177	Abt00177 Human neu
165	17.2	63.7	865	4	AAI98087	Aai98087 Human neu	c 237	16.6	61.5	401	6	ABT00177	Abt00177 Human neu
166	17.2	63.0	139	4	AAK75750	Aak75750 Human imm	c 238	16.6	61.5	442	9	ACH26142	Ach26142 Human adu
							c 239	16.6	61.5	452	9	ACH22189	Ach22189 Human adu

240	16.6	61.5	458	6	ABK16268	Abk16268 Human lun	313	16.4	60.7	349	3	AAC31425	Aac31425 Human sec
241	16.6	61.5	458	10	AD995531	Ad995531 Human lun	314	16.4	60.7	353	5	ADL41227	Adl41227 Human ova
242	16.6	61.5	460	4	ABA59154	Aba59154 Human foe	c 315	16.4	60.7	372	5	AAS65729	Aas65729 DNA encod
243	16.6	61.5	460	4	AAK138903	Aak138903 Probe #75	c 316	16.4	60.7	372	4	AAI849514	Aai849514 Human pro
244	16.6	61.5	460	4	AAK33108	Aak33108 Human bon	c 317	16.4	60.7	378	4	AAI84586	Aai84586 Human pol
245	16.6	61.5	460	4	AAK07340	Aak07340 Human bra	c 318	16.4	60.7	379	4	AAI87256	Aai87256 Human pol
246	16.6	61.5	460	4	ABS32845	Abs32845 Human liv	c 319	16.4	60.7	390	5	AAF65992	Aaf65992 Novel hum
247	16.6	61.5	460	6	ABS07925	Abs07925 Human gen	c 320	16.4	60.7	391	6	ABL84429	Ab184429 Human ova
248	16.6	61.5	469	2	AAK20007	Aax20007 Enterococ	321	16.4	60.7	391	12	ADQ17929	Adq17929 Human sof
249	16.6	61.5	469	6	ABN97992	Abn97992 E faecali	322	16.4	60.7	393	6	ABL61688	Ab161688 Colon ade
250	16.6	61.5	469	8	ACA87956	Aca87956 E. faecal	323	16.4	60.7	393	3	ABN94029	Abn94029 Gene #527
251	16.6	61.5	469	8	ABX61562	Abx61562 Enterococ	c 324	16.4	60.7	393	9	ACH21303	Ach21303 Human adu
252	16.6	61.5	474	13	ACN47800	Acn47800 Cotton pr	325	16.4	60.7	397	6	ACH70241	Ach70241 Human lun
253	16.6	61.5	481	9	ACH21849	Ach21849 Human adu	326	16.4	60.7	400	5	ADL40260	Adl40260 Human ova
254	16.6	61.5	488	3	AAC46723	Aac46723 Zea mays	c 327	16.4	60.7	404	9	ACH19481	Ach19481 Human adu
255	16.6	61.5	488	8	ABX40098	Abx40098 Bovine ES	328	16.4	60.7	407	2	AAV88305	Aav88305 EST clone
256	16.6	61.5	513	4	AAI62536	Aai62536 Human bre	329	16.4	60.7	407	13	ACN55407	Acn55407 Cotton an
257	16.6	61.5	513	4	AAI02238	Aai02238 Human rep	c 330	16.4	60.7	411	5	ABV00485	Abv00485 Human pro
258	16.6	61.5	531	12	ADM11078	Adm11078 Recombina	331	16.4	60.7	412	5	ABV47628	Abv47628 Human pro
259	16.6	61.5	531	12	ADM11087	Adm11087 IL-7 conf	332	16.4	60.7	417	8	ABX42303	Abx42303 Bovine ES
260	16.6	61.5	534	12	ADM11100	Adm11100 Monkey in	333	16.4	60.7	424	3	AAC94231	Aac94231 Cat flea
261	16.6	61.5	534	12	ADM11099	Adm11099 Human int	c 334	16.4	60.7	425	5	AAS66705	Aas66705 DNA encod
262	16.6	61.5	536	5	ADI74426	Adi74426 Human ova	c 335	16.4	60.7	435	6	ABA01740	Aba01740 Apple chl
263	16.6	61.5	536	5	ADI68054	Adi68054 Human ova	c 336	16.4	60.7	436	3	AAC06561	Aac06561 Human sec
264	16.6	61.5	552	10	ADR85375	Adr85375 Enterococ	337	16.4	60.7	437	5	ABV18388	Abv18388 Human pro
265	16.6	61.5	555	2	AAK20006	Aax20006 Enterococ	c 338	16.4	60.7	439	5	AAV12426	Aav12426 Human ner
266	16.6	61.5	555	6	ABN97991	Abn97991 E faecali	c 339	16.4	60.7	440	2	AAV88845	Aav88845 EST clone
267	16.6	61.5	555	8	ACA87955	Aca87955 E. faecal	c 340	16.4	60.7	441	3	AAC69738	Aac69738 Human bre
268	16.6	61.5	555	8	ABX61561	Abx61561 Enterococ	c 341	16.4	60.7	444	6	ABK15943	Abk15943 Human lun
269	16.6	61.5	569	4	ABA64081	Aba64081 Human foe	c 342	16.4	60.7	444	10	ADB95206	Adb95206 Human lun
270	16.6	61.5	569	4	AAI44226	Aai44226 Probe #12	c 343	16.4	60.7	451	4	AAI80672	Aai80672 Human pol
271	16.6	61.5	569	4	AAK38280	Aak38280 Human bon	c 344	16.4	60.7	460	10	ADI81871	Adi81871 A. thalia
272	16.6	61.5	569	4	AAK12565	Aak12565 Human bra	c 345	16.4	60.7	462	2	AAZ16509	Aaz16509 Human gen
273	16.6	61.5	569	4	ABS37895	Abs37895 Human liv	c 346	16.4	60.7	474	3	AAC40881	Aac40881 Arabidops
274	16.6	61.5	569	6	ABSI2329	Abi2329 Human gen	c 347	16.4	60.7	475	3	AAC34239	Aac34239 Arabidops
c 275	16.6	61.5	575	6	ABK62861	Abk62861 Rat seque	c 348	16.4	60.7	475	5	ADI73280	Adi73280 Human ova
276	16.6	61.5	589	10	ADB51914	Adb51914 Primary r	c 349	16.4	60.7	475	5	ADL38411	Adl38411 Human ova
277	16.6	61.5	595	5	AAS84313	As84313 DNA encod	c 350	16.4	60.7	478	13	ADQ52514	Adq52514 Novel can
278	16.6	61.5	602	10	ADF13378	Adf13378 Human myo	c 351	16.4	60.7	488	13	ADQ52514	Adq52514 Novel can
279	16.6	61.5	606	8	ACA23015	Aca23015 Prokaryot	c 352	16.4	60.7	489	5	ADL44795	Adl44795 Human ova
c 280	16.6	61.5	644	10	ADD16660	Add16660 DNA (SeqI	c 353	16.4	60.7	491	3	AAC41923	Aac41923 Arabidops
281	16.6	61.5	664	4	AAS22612	As22612 Human cdn	c 354	16.4	60.7	492	3	AAC36286	Aac36286 Mechanica
282	16.6	61.5	667	5	ABV19824	Abv19824 Human pro	355	16.4	60.7	493	6	ABK62309	Abk62309 Rat seque
283	16.6	61.5	724	4	AAI97801	Aai97801 Human neu	356	16.4	60.7	493	10	ADB55462	Adb55462 Toxicity-
284	16.6	61.5	735	8	ABZ18477	Abz18477 Group III	c 357	16.4	60.7	500	6	ABQ49534	Abq49534 Oligonuc1
c 285	16.6	61.5	738	3	AAC50855	Aac50855 Arabidops	c 358	16.4	60.7	500	6	ABQ49535	Abq49535 Oligonuc1
c 286	16.6	61.5	741	3	AAC38773	Aac38773 Arabidops	359	16.4	60.7	500	10	ADC81436	Adc81436 Human ZZA
287	16.6	61.5	769	6	ABQ56097	Abq56097 Human ova	c 360	16.4	60.7	507	3	AAC49093	Aac49093 Arabidops
288	16.6	61.5	827	6	ABQ54376	Abq54376 Human ova	c 361	16.4	60.7	510	4	AAH33304	Aah33304 Human col
c 289	16.6	61.5	924	13	ADR34713	Adr34713 Bacterial	c 362	16.4	60.7	513	3	AAC40682	Aac40682 Arabidops
290	16.6	61.5	927	13	ADR37730	Adr37730 African g	c 363	16.4	60.7	522	12	ACH73934	Ach73934 Human gen
c 291	16.6	61.5	978	6	ABT11263	Abt11263 Yeast sel	364	16.4	60.7	523	12	ACH77210	Ach77210 Human gen
292	16.4	60.7	51	4	AAH79984	Aah79984 Human DNA	c 365	16.4	60.7	528	3	AAH78548	Aah78548 Plant SDF
293	16.4	60.7	70	2	AAT19452	Aat19452 Human gen	c 366	16.4	60.7	531	4	AAI03163	Aai03163 Human rep
294	16.4	60.7	105	3	AAA60459	Aaa60459 Murine fa	c 367	16.4	60.7	531	4	AAI03162	Aai03162 Human rep
295	16.4	60.7	121	12	ADK91857	Adk91857 Polynucle	c 368	16.4	60.7	531	5	ABA21317	Aba21317 Human ner
296	16.4	60.7	150	5	ADI69654	Adi69654 Human ova	c 369	16.4	60.7	531	8	ACA21315	Aca21315 Human ner
c 297	16.4	60.7	150	5	ADI75991	Adi75991 Human ova	c 370	16.4	60.7	531	8	ACA42027	Aca42027 Prokaryot
c 298	16.4	60.7	182	3	AAA45093	Aaa45093 Human sec	371	16.4	60.7	535	6	ABN18301	Abn18301 Human ORF
299	16.4	60.7	201	2	AAV00418	Aav00418 3' fragme	372	16.4	60.7	538	5	ABV48174	Abv48174 Human pro
c 300	16.4	60.7	228	10	ADF01032	Adf01032 Bacterial	c 373	16.4	60.7	538	13	ACN61366	Acn61366 Cotton gy
301	16.4	60.7	244	5	ABV19747	Abv19747 Human pro	c 374	16.4	60.7	539	5	ABV54832	Abv54832 Human pro
302	16.4	60.7	284	13	ADR27581	Adr27581 Human gen	c 375	16.4	60.7	545	6	ABQ22128	Abq22128 Oligonuc1
303	16.4	60.7	309	3	AAC32013	Aac32013 Human sec	376	16.4	60.7	545	6	ABQ22129	Abq22129 Oligonuc1
304	16.4	60.7	323	5	ABQ56610	Abq56610 Human col	c 377	16.4	60.7	546	6	ABQ97218	Abq97218 Neisseria
305	16.4	60.7	331	5	ADI68661	Adi68661 Human ova	c 378	16.4	60.7	549	5	ABV49184	Abv49184 Human pro
306	16.4	60.7	331	5	ADI75023	Adi75023 Human ova	379	16.4	60.7	550	4	AAH09919	Aah09919 Human cdn
307	16.4	60.7	338	6	ABN17259	Abn17259 Human ORF	c 380	16.4	60.7	551	6	ABQ39667	Abq39667 Oligonuc1
c 308	16.4	60.7	341	2	AAV87213	Aav87213 EST clone	c 381	16.4	60.7	551	6	ABQ39666	Abq39666 Oligonuc1
309	16.4	60.7	342	5	ADI71940	Adi71940 Human ova	c 382	16.4	60.7	552	9	ACH21763	Ach21763 Human adu
310	16.4	60.7	342	5	ADL37091	Adl37091 Human ova	c 383	16.4	60.7	553	5	ABA20640	Aba20640 Human ner
311	16.4	60.7	344	12	ADQ19002	Adq19002 Human sof	c 384	16.4	60.7	555	3	AAC41592	Aac41592 Arabidops
312	16.4	60.7	346	4	AAI82631	Aai82631 Human pol	c 385	16.4	60.7	557	3	AAC98312	Aac98312 Human col

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C 386	16.4	60.7	561	12	ACH71795	ACH71795 Human gen	C 459	16.4	60.7	875	2	AAX20449	Aax20449 Human sec
C 387	16.4	60.7	569	6	ABQ50272	Abq50272 Oligonuc1	C 460	16.4	60.7	875	10	ADQ90233	Adq90233 Novel hum
C 388	16.4	60.7	569	6	ABQ50273	Abq50273 Oligonuc1	C 461	16.4	60.7	875	10	ADG90052	Adg90052 Human cdn
C 389	16.4	60.7	570	5	ABV19411	Abv19411 Human pro	C 462	16.4	60.7	878	6	ABQ39200	Abq39200 Oligonuc1
C 390	16.4	60.7	572	10	ABX61439	Abx61439 Arabidops	C 463	16.4	60.7	878	6	ABQ39201	Abq39201 Oligonuc1
C 391	16.4	60.7	572	10	ABX56926	Abx56926 Arabidops	C 464	16.4	60.7	881	6	ABQ14388	Abq14388 Oligonuc1
C 392	16.4	60.7	578	10	ABX56926	Abx56926 Arabidops	C 465	16.4	60.7	881	6	ABQ14389	Abq14389 Oligonuc1
C 393	16.4	60.7	581	6	ABN60467	Abn60467 Human can	C 466	16.4	60.7	882	8	ACA33912	Act33912 Prokaryot
C 394	16.4	60.7	581	6	ABQ51334	Abq51334 Oligonuc1	C 467	16.4	60.7	886	11	ACN85099	Actn85099 Breast ca
C 395	16.4	60.7	582	6	ABQ51335	Abq51335 Oligonuc1	C 468	16.4	60.7	887	3	AAQ59297	Aaq59297 Human sec
C 396	16.4	60.7	585	5	ABV11200	Abv11200 Human pro	C 469	16.4	60.7	910	6	ABL34307	AbL34307 Human imm
C 397	16.4	60.7	585	13	AD846935	Ad846935 Bacterial	C 470	16.4	60.7	910	6	ABL92333	AbL92333 Chemocall
C 398	16.4	60.7	586	4	AAH09580	Aah09580 Human cdn	C 471	16.4	60.7	920	3	AAQ35686	Aaq35686 Arabidops
C 399	16.4	60.7	589	4	AAH09580	Aah09580 Human cdn	C 472	16.4	60.7	920	3	AAQ35686	Aaq35686 Arabidops
C 400	16.4	60.7	589	4	AAH09580	Aah09580 Human cdn	C 473	16.4	60.7	929	3	AAQ35686	Aaq35686 Arabidops
C 401	16.4	60.7	589	4	AAH09580	Aah09580 Human cdn	C 474	16.4	60.7	944	4	AAQ35686	Aaq35686 Arabidops
C 402	16.4	60.7	589	4	AAH09580	Aah09580 Human cdn	C 475	16.4	60.7	944	4	AAQ35686	Aaq35686 Arabidops
C 403	16.4	60.7	589	4	AAH09580	Aah09580 Human cdn	C 476	16.4	60.7	944	4	AAQ35686	Aaq35686 Arabidops
C 404	16.4	60.7	589	4	AAH09580	Aah09580 Human cdn	C 477	16.4	60.7	944	4	AAQ35686	Aaq35686 Arabidops
C 405	16.4	60.7	593	12	ACH75156	Ach75156 Human gen	C 478	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 406	16.4	60.7	601	2	AAH01251	Aah01251 Human oli	C 479	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 407	16.4	60.7	606	12	ADJ43004	Adj43004 Plant cdn	C 480	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 408	16.4	60.7	607	607	ABN65814	Abn65814 Human can	C 481	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 409	16.4	60.7	607	13	ACN52166	Actn52166 Cotton an	C 482	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 410	16.4	60.7	610	6	ABQ24953	Abq24953 Oligonuc1	C 483	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 411	16.4	60.7	610	6	ABQ24952	Abq24952 Oligonuc1	C 484	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 412	16.4	60.7	619	6	ABQ47023	Abq47023 Oligonuc1	C 485	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 413	16.4	60.7	619	6	ABQ47022	Abq47022 Oligonuc1	C 486	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 414	16.4	60.7	630	5	ABV44648	Abv44648 Human pro	C 487	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 415	16.4	60.7	630	5	ABV32346	Abv32346 Human pro	C 488	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 416	16.4	60.7	631	6	ABR73554	AbR73554 Human cdn	C 489	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 417	16.4	60.7	631	9	ACD82697	Actd82697 cDNA sequ	C 490	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 418	16.4	60.7	631	10	ADH2782	Adh2782 cDNA enco	C 491	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 419	16.4	60.7	631	12	ADH73784	Adh73784 Human sec	C 492	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 420	16.4	60.7	660	13	ADQ57860	Adq57860 Novel can	C 493	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 421	16.4	60.7	671	3	AAH15078	Aah15078 Human bre	C 494	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 422	16.4	60.7	672	3	AAH15078	Aah15078 Human bre	C 495	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 423	16.4	60.7	675	2	AAV87740	Av87740 EST clone	C 496	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 424	16.4	60.7	692	9	ACL11743	Actl11743 DNA clone	C 497	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 425	16.4	60.7	700	4	AAK15078	Aak15078 Human imm	C 498	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 426	16.4	60.7	731	6	ABQ65520	Abq65520 Arabidops	C 499	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 427	16.4	60.7	732	12	ADJ42782	Adj42782 Plant cdn	C 500	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 428	16.4	60.7	736	4	AAH03238	Aah03238 Human cdn	C 501	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 429	16.4	60.7	739	4	AAH07163	Aah07163 Human cdn	C 502	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 430	16.4	60.7	741	2	AAH09667	Aah09667 Nucleic a	C 503	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 431	16.4	60.7	743	4	AAH09667	Aah09667 Nucleic a	C 504	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 432	16.4	60.7	745	10	ACD97623	Actd97623 Human col	C 505	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 433	16.4	60.7	749	3	AAH15566	Aah15566 N. mening	C 506	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 434	16.4	60.7	761	6	ABQ51600	Abq51600 Oligonuc1	C 507	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 435	16.4	60.7	761	6	ABQ51601	Abq51601 Oligonuc1	C 508	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 436	16.4	60.7	763	6	ABQ38655	Abq38655 Oligonuc1	C 509	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 437	16.4	60.7	763	6	ABQ38655	Abq38655 Oligonuc1	C 510	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 438	16.4	60.7	765	4	AAH29533	Aah29533 Drosophil	C 511	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 439	16.4	60.7	767	4	AAH29533	Aah29533 Human imm	C 512	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 440	16.4	60.7	768	4	AAH06428	Aah06428 Human cdn	C 513	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 441	16.4	60.7	771	6	ABQ48199	Abq48199 Oligonuc1	C 514	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 442	16.4	60.7	776	6	ABQ48198	Abq48198 Oligonuc1	C 515	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 443	16.4	60.7	780	3	AAH23931	Aah23931 Human bre	C 516	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 444	16.4	60.7	782	3	AAH23931	Aah23931 Human bre	C 517	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 445	16.4	60.7	788	13	ADG63564	Adg63564 Cotton cd	C 518	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 446	16.4	60.7	800	4	AAH85959	Aah85959 Human imm	C 519	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 447	16.4	60.7	810	4	AAH85959	Aah85959 Human imm	C 520	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 448	16.4	60.7	810	12	ADL29840	Adl29840 5' end of	C 521	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 449	16.4	60.7	813	10	ADC94020	Adc94020 E. faeciu	C 522	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 450	16.4	60.7	821	10	ABX08843	Abx08843 Angiogene	C 523	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 451	16.4	60.7	822	13	ADG63564	Adg63564 Cotton cd	C 524	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 452	16.4	60.7	834	2	AAT84119	Aat84119 DNA enco	C 525	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 453	16.4	60.7	839	4	AAH99233	Aah99233 Human pro	C 526	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 454	16.4	60.7	846	4	AAK64542	Aak64542 Human imm	C 527	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 455	16.4	60.7	846	4	AAK60991	Aak60991 Human imm	C 528	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 456	16.4	60.7	866	4	AAK55176	Aak55176 Arabidops	C 529	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 457	16.4	60.7	874	2	AAH39790	Aah39790 Gastric c	C 530	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe
C 458	16.4	60.7	874	2	AAH39790	Aah39790 Gastric c	C 531	16.4	60.7	1000	12	ADH70099	Adh70099 Human vbe

532	16	59.3	228	2	AAZ24746	Aaz24746 Semi-synt	c 605	16	59.3	461	10	ADD71855	Add71855 Human uri
533	16	59.3	242	10	ADK61218	Adk61218 Ovarian c	c 606	16	59.3	463	9	ACH47549	Ach47549 Human inf
534	16	59.3	242	12	ADO54949	Ado54949 Gene #46	c 607	16	59.3	472	6	ABK38854	Abk38854 cDNA enco
535	16	59.3	242	12	ADO55042	Ado55042 Gene #139	c 608	16	59.3	472	8	ACA11183	AcA11183 Human lun
536	16	59.3	248	3	AAC02423	Aac02423 Human sec	c 609	16	59.3	472	8	ACA02369	AcA02369 Lung canc
537	16	59.3	254	4	AAI199055	Aai199055 Human exc	c 610	16	59.3	472	10	ADH46411	Adh46411 Human lun
538	16	59.3	254	5	AAI63405	Aai63405 Human kid	c 611	16	59.3	472	10	ADH46411	Adh46411 Human lun
539	16	59.3	255	10	ABZ39250	Abz39250 N. gonorr	c 612	16	59.3	474	13	ADJ20330	Adj20330 Human lun
540	16	59.3	270	8	ABZ76800	Abz76800 Nicotiana	c 613	16	59.3	474	6	ABN61609	Abn61609 Human can
541	16	59.3	276	2	RAZ24745	Aaz24745 Seq ID No	c 614	16	59.3	475	4	AAK64626	Aak64626 Human imm
542	16	59.3	286	6	ABL71396	Ab171396 Corn tass	c 615	16	59.3	475	6	ABL83888	Ab183888 Human ova
543	16	59.3	294	3	AAC27646	Aac27646 Human sec	c 616	16	59.3	477	9	ACH22700	Ach22700 Human adu
544	16	59.3	296	6	ABL37599	Ab137599 Human col	c 617	16	59.3	477	10	ADF82666	Adf82666 Leukaemia
545	16	59.3	303	8	ABN71878	Abn71878 Human can	c 618	16	59.3	481	4	AAI10893	Aai10893 Probe #82
546	16	59.3	307	6	ABN60843	Abn60843 Human can	c 619	16	59.3	481	4	ABA52544	AbA52544 Human foe
547	16	59.3	313	6	ABL67276	Ab167276 Thyroid c	c 620	16	59.3	481	4	AAI32153	Aai32153 Probe #83
548	16	59.3	313	6	ABL67887	Ab167887 Ovary c	c 621	16	59.3	481	4	ABA42122	AbA42122 Human bre
549	16	59.3	313	6	ABN94475	Abn94475 Gene #973	c 622	16	59.3	481	4	ABA22333	AbA22333 Probe #79
550	16	59.3	313	10	ADK61219	Adk61219 Ovarian c	c 623	16	59.3	481	4	AAK26260	Aak26260 Human bon
551	16	59.3	326	5	AAS29951	Aas29951 Human lun	c 624	16	59.3	481	4	AAK00806	Aak00806 Human bra
552	16	59.3	326	10	ADB33288	Adb33288 Human nov	c 625	16	59.3	481	5	ABS25851	AbS25851 Human liv
553	16	59.3	327	2	AAV87261	Aav87261 EST clone	c 626	16	59.3	481	5	AAI00815	Aai00815 Probe #80
554	16	59.3	335	4	AAK87846	Aak87846 Human dig	c 627	16	59.3	482	5	ABV33142	Abv33142 Human gen
555	16	59.3	337	5	AAS29843	Aas29843 Human lun	c 628	16	59.3	482	5	ABV42066	Abv42066 Human pro
556	16	59.3	337	10	ADB33088	Adb33088 Human nov	c 629	16	59.3	486	9	ACH26249	Ach26249 Human adu
557	16	59.3	338	6	ABZ08591	Abz08591 Human leu	c 630	16	59.3	488	13	ACN47374	Acn47374 Cotton pr
558	16	59.3	350	8	ABZ76864	Abz76864 Nicotiana	c 631	16	59.3	490	5	ADL43207	Adl43207 Human ova
559	16	59.3	352	5	AAF65163	Aaf65163 Novel hum	c 632	16	59.3	495	4	ABS31954	AbS31954 Human liv
560	16	59.3	352	8	ABZ58603	Abz58603 Cytochrom	c 633	16	59.3	495	6	ABS07025	AbS07025 Human gen
561	16	59.3	353	1	AAW11073	Aaw11073 DNA seque	c 634	16	59.3	500	3	AAC21308	Aac21308 Human sec
562	16	59.3	357	2	AAW121297	Aaw121297 Human gen	c 635	16	59.3	501	7	ADS71641	AdS71641 Human kid
563	16	59.3	364	2	AAV78704	Aav78704 Staphyloc	c 636	16	59.3	504	6	ABQ73929	Abq73929 Chimeric
564	16	59.3	366	4	AAAL00213	AaAL00213 Human sec	c 637	16	59.3	517	4	ABK42043	Abk42043 cDNA enco
565	16	59.3	383	3	AAC05929	Aac05929 Human rep	c 638	16	59.3	517	6	ABQ29116	Abq29116 Oligonucle
566	16	59.3	383	5	AAF65305	Aaf65305 Novel hum	c 639	16	59.3	517	6	ABQ29117	Abq29117 Oligonucle
567	16	59.3	384	10	ADH82335	Adh82335 Enterococ	c 640	16	59.3	517	9	ABD59710	Abd59710 Connectiv
568	16	59.3	387	10	ADB37426	Adb37426 Human can	c 641	16	59.3	517	13	ACN48323	Acn48323 Cotton pr
569	16	59.3	393	13	ADQ49877	Adq49877 Novel can	c 642	16	59.3	519	6	ABQ13441	Abq13441 Oligonucle
570	16	59.3	400	2	AAV78677	Aav78677 Staphyloc	c 643	16	59.3	519	6	ABQ13440	Abq13440 Oligonucle
571	16	59.3	401	4	AAK96055	Aak96055 Human neu	c 644	16	59.3	523	5	ABV27646	Abv27646 Human pro
572	16	59.3	401	4	AAK97548	Aak97548 Human neu	c 645	16	59.3	523	5	ABV21822	Abv21822 Human pro
573	16	59.3	401	6	ABT00825	Abt00825 Human neu	c 646	16	59.3	526	4	AAAS58013	Aas58013 cDNA #689
574	16	59.3	401	6	ABT02318	Abt02318 Human neu	c 647	16	59.3	528	4	AAH29475	Aah29475 Drosophil
575	16	59.3	412	10	ADB55252	Adb55252 Toxicity-	c 648	16	59.3	528	12	ACH74924	Ach74924 Human gen
576	16	59.3	412	10	ADD71854	Add71854 Human uri	c 649	16	59.3	534	4	AAAL02646	Aal02646 Human rep
577	16	59.3	420	9	ACH17683	Ach17683 Human adu	c 650	16	59.3	536	4	AAI92891	Aai92891 Human pol
578	16	59.3	427	4	AAI87437	Aai87437 Human pol	c 651	16	59.3	539	4	AAH28986	Aah28986 Drosophil
579	16	59.3	427	9	ACH50078	Ach50078 Human leu	c 652	16	59.3	540	12	ACH72788	Ach72788 Human gen
580	16	59.3	428	4	ABA56986	AbA56986 Human foe	c 653	16	59.3	545	6	ABQ30735	Abq30735 Oligonucle
581	16	59.3	428	4	AAI36540	Aai36540 Probe #52	c 654	16	59.3	545	6	ABQ30734	Abq30734 Oligonucle
582	16	59.3	428	4	ABA46404	AbA46404 Human bre	c 655	16	59.3	548	12	ADN05507	Adn05507 Antipeori
583	16	59.3	428	4	AAK30603	Aak30603 Human bon	c 656	16	59.3	550	12	ADK52066	Adk52066 Human ato
584	16	59.3	428	6	ABS05290	AbS05290 Human gen	c 657	16	59.3	551	10	ADF80030	Adf80030 Leukaemia
585	16	59.3	433	6	ABA01712	AbA01712 Apple chl	c 658	16	59.3	552	13	ACN50049	Acn50049 Cotton pr
586	16	59.3	433	6	ABA01738	AbA01738 Apple chl	c 659	16	59.3	555	4	AAAL10370	Aal10370 Human bre
587	16	59.3	433	6	ABA01730	AbA01730 Apple chl	c 660	16	59.3	555	4	AAAL19951	Aal19951 Human bre
588	16	59.3	436	6	ABL61723	Ab161723 Colon ade	c 661	16	59.3	556	12	ADI33340	Adi33340 Expressib
589	16	59.3	438	9	ACH47296	Ach47296 Human inf	c 662	16	59.3	559	6	ABK54971	Abk54971 Human col
590	16	59.3	441	5	ABV11997	Abv11997 Human pro	c 663	16	59.3	563	6	ADJ26248	Adj26248 Human ga
591	16	59.3	441	6	ABL78370	Ab178370 Human ova	c 664	16	59.3	564	6	ABK63285	Abk63285 Rat seque
592	16	59.3	442	13	ADR26391	Adr26391 Breast ca	c 665	16	59.3	564	10	ADB52059	AdB52059 Primary r
593	16	59.3	448	5	ADL36823	Adl36823 Human ova	c 666	16	59.3	564	10	ABT41557	Abt41557 Toxicity
594	16	59.3	448	5	ADI171667	Adi171667 Human ova	c 667	16	59.3	565	4	AAH09617	Aah09617 Human CDN
595	16	59.3	450	10	ADBS9574	AdS9574 Rat gene	c 668	16	59.3	566	4	AAH09558	Aah09558 Human CDN
596	16	59.3	450	10	ADD47520	Add47520 Rat gene	c 669	16	59.3	567	13	ACN49732	Acn49732 Cotton pr
597	16	59.3	451	3	AAAG9793	Aaag9793 Human ova	c 670	16	59.3	567	13	ACN48297	Acn48297 Cotton pr
598	16	59.3	451	6	ABN72687	Abn72687 Ovarian c	c 671	16	59.3	570	6	ABQ14069	Abq14069 Oligonucle
599	16	59.3	451	9	ADA08852	Ada08852 Human ova	c 672	16	59.3	570	6	ABQ14068	Abq14068 Oligonucle
600	16	59.3	451	10	ADF08599	Adf08599 cDNA enco	c 673	16	59.3	570	6	ABQ41045	Abq41045 Oligonucle
601	16	59.3	451	10	ADG46347	Adg46347 Human ova	c 674	16	59.3	570	6	ABQ41044	Abq41044 Oligonucle
602	16	59.3	453	13	ADRS2957	Adr2957 Drug ther	c 675	16	59.3	572	6	ABQ47042	Abq47042 Oligonucle
603	16	59.3	458	10	ADR60920	Adr60920 Ovarian c	c 676	16	59.3	572	6	ABQ47043	Abq47043 Oligonucle
604	16	59.3	461	9	ACH26308	Ach26308 Human adu	c 677	16	59.3	573	10	ADK60922	Adk60922 Ovarian c

678	16	59.3	576	10	ADK12058	Adk12058 Breast ca	751	15.8	58.5	77	2	AAQ36750	Aaq36750 Sequence
C 679	16	59.3	587	4	AAK69368	Aak69368 Human imm	752	15.8	58.5	105	3	AAA81861	Aaa81861 N. mening
C 680	16	59.3	588	4	AAK69369	Aak69369 Human imm	753	15.8	58.5	105	3	AAK12384	Aak12384 Human sec
C 681	16	59.3	598	4	AAK66408	Aak66408 Human imm	C 754	15.8	58.5	108	10	ABX06155	Abx06155 S. pneumo
C 682	16	59.3	598	5	ABV58538	Abv58538 Human pro	C 755	15.8	58.5	122	8	ABZ09397	Abz09397 Human oli
C 683	16	59.3	599	12	ACH72534	Ach72534 Human gen	C 756	15.8	58.5	122	10	ABZ78850	Abz78850 Tumour eu
C 684	16	59.3	600	5	ABV55137	Abv55137 Human pro	C 757	15.8	58.5	129	2	AAT21509	Aat21509 Human gen
C 685	16	59.3	600	6	ABV511530	Abv511530 Human pro	C 758	15.8	58.5	154	4	AAH72043	Aah72043 Human cer
C 686	16	59.3	608	5	ABV55647	Abv55647 Human pro	C 759	15.8	58.5	162	12	ADG99699	Adg99699 Kidney di
C 687	16	59.3	613	4	AAK80592	Aak80592 Receptor	C 760	15.8	58.5	171	3	AAK16940	Aak16940 Human sec
C 688	16	59.3	613	11	ACN88127	Acn88127 Breast ca	C 761	15.8	58.5	174	8	ABZ19894	Abz19894 Group III
C 689	16	59.3	617	5	ABV52893	Abv52893 Human pro	C 762	15.8	58.5	174	8	ABZ19894	Abz19894 Group III
C 690	16	59.3	617	6	ABQ66246	Abq66246 Arabidops	C 763	15.8	58.5	184	3	AAK12647	Aak12647 Human sec
C 691	16	59.3	621	6	ABQ47959	Abq47959 Oligonuc1	C 764	15.8	58.5	189	3	AAC29509	Aac29509 Human sec
C 692	16	59.3	621	6	ABQ47958	Abq47958 Oligonuc1	C 765	15.8	58.5	189	3	AAC29509	Aac29509 Human sec
C 693	16	59.3	627	6	ABNG2040	Abng2040 Human can	C 766	15.8	58.5	201	10	ADC91341	Adc91341 E. faeciu
C 694	16	59.3	627	6	ABNG2040	Abng2040 Human can	C 767	15.8	58.5	204	10	ADZ59043	Adz59043 Hyperseus
C 695	16	59.3	660	6	ABQ21634	Abq21634 Oligonuc1	C 768	15.8	58.5	204	12	ADZ59043	Adz59043 Hyperseus
C 696	16	59.3	660	6	ABQ21635	Abq21635 Oligonuc1	C 769	15.8	58.5	243	3	AAZ80257	Aaz80257 Human col
C 697	16	59.3	666	11	ACN80569	Acn80569 Breast ca	C 770	15.8	58.5	248	6	ABN17585	Abn17585 Human ORF
C 698	16	59.3	675	10	ABQ57693	Abq57693 Toxicity-	C 771	15.8	58.5	250	3	AAA82013	Aaa82013 N. mening
C 699	16	59.3	698	4	AAF44877	Aaf44877 Human bre	C 772	15.8	58.5	259	2	AAV88817	Aav88817 EST clone
C 700	16	59.3	700	4	AAH93135	Aah93135 Human inf	C 773	15.8	58.5	259	12	ADH00159	Adh00159 Kidney di
C 701	16	59.3	711	2	AAZ24744	Aaz24744 Seq ID No	C 774	15.8	58.5	261	8	ABZ20258	Abz20258 Group III
C 702	16	59.3	714	2	AAQ12651	Aaq12651 C1857 Ser	C 775	15.8	58.5	265	8	ABZ20258	Abz20258 Group III
C 703	16	59.3	735	10	AAQ12651	Aaq12651 C1857 Ser	C 776	15.8	58.5	265	8	ABZ20258	Abz20258 Group III
C 704	16	59.3	739	10	ABT09092	Abt09092 Phase-1 R	C 777	15.8	58.5	276	8	ACC60351	Acc60351 Rice leaf
C 705	16	59.3	739	12	ADG31028	Adg31028 Liver tox	C 778	15.8	58.5	276	8	ACC60351	Acc60351 Rice leaf
C 706	16	59.3	739	12	ADG45678	Adg45678 Liver inf	C 779	15.8	58.5	282	4	AAK83081	Aak83081 Human imm
C 707	16	59.3	739	13	ADH22955	Adh22955 Partial D	C 780	15.8	58.5	282	4	AAK83079	Aak83079 Human imm
C 708	16	59.3	745	5	ADL62993	Adl62993 Human ova	C 781	15.8	58.5	284	8	ABZ18414	Abz18414 Group III
C 709	16	59.3	784	6	ABQ73932	Abq73932 TFD-cl re	C 782	15.8	58.5	292	5	ABV04041	Abv04041 Human pro
C 710	16	59.3	791	6	ABQ68801	Abq68801 Listeria	C 783	15.8	58.5	294	6	ABL84418	AbL84418 Human ova
C 711	16	59.3	817	4	AAH04213	Aah04213 Human cdn	C 784	15.8	58.5	295	5	ABV09269	Abv09269 Human pro
C 712	16	59.3	819	12	ADOG2020	Ado2020 Transcrip	C 785	15.8	58.5	296	8	ABX48648	Abx48648 Bovine ES
C 713	16	59.3	820	4	AAI94616	Aai94616 Human neu	C 786	15.8	58.5	296	8	ABX48648	Abx48648 Bovine ES
C 714	16	59.3	828	6	ABT07653	Abt07653 Human bre	C 787	15.8	58.5	297	6	ABN94910	Abn94910 Gene #140
C 715	16	59.3	842	2	AAZ96474	Aaz96474 S. pneumo	C 788	15.8	58.5	298	5	ABV14709	Abv14709 Human pro
C 716	16	59.3	871	13	ADR73691	Adr73691 Rice prom	C 789	15.8	58.5	299	10	ADK11687	Adk11687 Breast ca
C 717	16	59.3	872	3	AAA69473	Aaa69473 Enhanced	C 790	15.8	58.5	302	10	ABX87366	Abx87366 Corn ear-
C 718	16	59.3	872	6	ABK24113	Abk24113 Lambda eb	C 791	15.8	58.5	316	10	ADK57507	Adk57507 Plant DNA
C 719	16	59.3	872	6	ABL35716	AbL35716 c1857/s7 g	C 792	15.8	58.5	316	10	ADK54135	Adk54135 Plant DNA
C 720	16	59.3	872	10	ABT33899	Abt33899 c1857/s7 g	C 793	15.8	58.5	321	3	AAFI1742	Aafi1742 Aspergill
C 721	16	59.3	877	5	AAK79970	Aak79970 DNA encod	C 794	15.8	58.5	325	4	AAI27486	Aai27486 Probe #17
C 722	16	59.3	882	6	ABL90617	AbL90617 Human pol	C 795	15.8	58.5	325	4	ABA75800	Aba75800 Human toe
C 723	16	59.3	888	8	ACF73539	Acf73539 Staphyloc	C 796	15.8	58.5	325	4	AAI56456	Aai56456 Probe #25
C 724	16	59.3	898	6	ABK95301	Abk95301 Human pro	C 797	15.8	58.5	325	4	ABA40371	Aba40371 Probe #18
C 725	16	59.3	899	1	AAK60854	Aak60854 Sequence	C 798	15.8	58.5	325	4	AAK50473	Aak50473 Human bon
C 726	16	59.3	899	1	AAK70869	Aan70869 c1857/s7 g	C 799	15.8	58.5	325	4	AAK24484	Aak24484 Human bra
C 727	16	59.3	913	12	ADU74357	Adj74357 Rat cDNA	C 800	15.8	58.5	325	4	ABX50096	Abx50096 Human liv
C 728	16	59.3	915	9	ADA31669	Ada31669 DNA encod	C 801	15.8	58.5	325	5	ABV34452	Abv34452 Human pro
C 729	16	59.3	917	6	ABQ48075	Abq48075 Oligonuc1	C 802	15.8	58.5	325	5	ABV43310	Abv43310 Human pro
C 730	16	59.3	917	6	ABQ48074	Abq48074 Oligonuc1	C 803	15.8	58.5	325	6	ABX23945	Abx23945 Human gen
C 731	16	59.3	918	3	AAZ29295	Aaz29295 Partial B	C 804	15.8	58.5	327	9	ACH13356	Ach13356 Human adu
C 732	16	59.3	924	4	AAH32207	Aah32207 Human oif	C 805	15.8	58.5	330	4	AAI80270	Aai80270 Human pol
C 733	16	59.3	924	12	ADG76813	Adg76813 Human oif	C 806	15.8	58.5	330	6	ABL85411	AbL85411 Human ova
C 734	16	59.3	937	4	AAH32204	Aah32204 Human oif	C 807	15.8	58.5	332	3	AAZ25706	Aaz25706 Human sec
C 735	16	59.3	943	4	AAH32219	Aah32219 Human oif	C 808	15.8	58.5	333	2	AAV87729	Aav87729 EST clone
C 736	16	59.3	945	4	AAH32221	Aah32221 Human oif	C 809	15.8	58.5	335	8	ABX52548	Abx52548 Bovine ES
C 737	16	59.3	948	6	ABX64708	Abx64708 cDNA enco	C 810	15.8	58.5	340	8	ABX36332	Abx36332 Bovine ES
C 738	16	59.3	956	6	AAK79485	Aak79485 Human imm	C 811	15.8	58.5	343	3	AAK04786	Aak04786 Human gen
C 739	16	59.3	956	6	ABQ44188	Abq44188 Oligonuc1	C 812	15.8	58.5	346	2	AAI26128	Aai26128 Human gen
C 740	16	59.3	956	6	ABQ44189	Abq44189 Oligonuc1	C 813	15.8	58.5	346	9	ACH48880	Ach48880 Human leu
C 741	16	59.3	960	9	ADA32229	Ada32229 DNA encod	C 814	15.8	58.5	347	4	AAI82019	Aai82019 Human pol
C 742	16	59.3	961	6	ABQ48541	Abq48541 Oligonuc1	C 815	15.8	58.5	350	9	ACH33515	Ach33515 Human end
C 743	16	59.3	961	6	ABQ48540	Abq48540 Oligonuc1	C 816	15.8	58.5	350	12	ADL85961	Adl85961 DNA up-re
C 744	16	59.3	981	10	ADF00032	Adf00032 Bacterial	C 817	15.8	58.5	350	12	ADL85960	Adl85960 DNA up-re
C 745	16	59.3	984	8	ABZ58945	Abz58945 Heat-indu	C 818	15.8	58.5	350	12	ADO41082	Ado41082 Human CDN
C 746	16	59.3	987	6	ABN98493	Abn98493 Arabidops	C 819	15.8	58.5	360	10	ADF66468	Adf66468 Human mic
C 747	15.8	58.5	65	6	ABN55604	Abn55604 Mouse spl	C 820	15.8	58.5	364	5	ABA12205	Aba12205 Human ner
C 748	15.8	58.5	70	2	AAQ62057	Aaq62057 Oligonuc1	C 821	15.8	58.5	365	2	AAQ59839	Aaq59839 Human bra
C 749	15.8	58.5	71	2	AAQ77155	Aaq77155 Human gen	C 822	15.8	58.5	369	2	AAQ59839	Aaq59839 Human bra
C 750	15.8	58.5	75	4	AAF70952	Aaf70952 bFGF DNA	C 823	15.8	58.5	372	6	ABL66803	AbL66803 Lung canc



C 824	15.8	58.5	372	6	ABN941143	Abn941143 Gene #641	897	15.8	58.5	439	6	ABL941174	AbL941174 Arabidops
825	15.8	58.5	373	2	AAQ59676	Human bra	898	15.8	58.5	440	10	ADK56739	AdK56739 Plant DNA
C 826	15.8	58.5	374	4	AAS39218	Novel hum	899	15.8	58.5	440	11	ADT96746	AdT96746 Colon can
C 827	15.8	58.5	375	5	ABV13254	Human pro	900	15.8	58.5	442	5	ABA19424	AbA19424 Human ner
C 828	15.8	58.5	376	6	ABL66870	Lung canc	901	15.8	58.5	442	5	ABA19423	AbA19423 Human ner
C 829	15.8	58.5	381	4	AAI89411	Human pol	C 902	15.8	58.5	443	4	AAI12112	AAI12112 Probe #20
C 830	15.8	58.5	386	6	ABL66804	Lung canc	C 903	15.8	58.5	443	4	ABAS3817	ABAS3817 Human foe
C 831	15.8	58.5	386	6	ABL62301	Colon ade	C 904	15.8	58.5	443	4	AAI133453	AAI133453 Probe #21
C 832	15.8	58.5	389	8	ABX98649	Rice leaf	C 905	15.8	58.5	443	4	ABA43374	ABA43374 Human bre
C 833	15.8	58.5	391	9	ACH115985	Human adu	C 906	15.8	58.5	443	4	ABA23566	ABa23566 Probe #20
C 834	15.8	58.5	394	5	ABV04085	Human pro	C 907	15.8	58.5	443	4	AAK27533	Aak27533 Human bon
C 835	15.8	58.5	394	9	ACH35196	Human end	C 908	15.8	58.5	443	4	AAK02079	Aak02079 Human bra
C 836	15.8	58.5	396	10	ADD27218	Human adi	C 909	15.8	58.5	443	4	ABS27101	ABs27101 Human liv
C 837	15.8	58.5	398	3	AAC08993	Human sec	C 910	15.8	58.5	443	5	AAI02033	AAI02033 Probe #20
C 838	15.8	58.5	398	4	AAI93244	Human pol	C 911	15.8	58.5	443	6	ABS02010	ABs02010 Human gen
C 839	15.8	58.5	398	5	ABV34373	Human pro	C 912	15.8	58.5	444	4	AAK84523	Aak84523 Human imm
C 840	15.8	58.5	400	4	AAK61506	Human imm	C 913	15.8	58.5	445	9	ACH25166	Ach25166 Human adu
C 841	15.8	58.5	400	5	ABV00100	Human pro	C 914	15.8	58.5	446	4	AAH34044	Aah34044 Human col
C 842	15.8	58.5	400	6	ABN94600	Gene #109	C 915	15.8	58.5	446	11	ADT94728	Adt94728 Colon can
C 843	15.8	58.5	401	9	ACH35003	Human end	C 916	15.8	58.5	451	4	AAK90084	Aak90084 Human dig
C 844	15.8	58.5	405	5	ABV13334	Human pro	C 917	15.8	58.5	451	4	AAK86650	Aak86650 Human imm
C 845	15.8	58.5	405	8	ABX39464	Bovine ES	C 918	15.8	58.5	451	4	AAK86658	Aak86658 Human imm
C 846	15.8	58.5	407	4	AAS28210	Genomic s	C 919	15.8	58.5	451	5	AAS39743	Aas39743 Genomic s
C 847	15.8	58.5	407	9	ACH31342	Human bon	C 920	15.8	58.5	451	9	ADB32703	Adb32703 Human nov
C 848	15.8	58.5	407	10	ADG41406	Human res	C 921	15.8	58.5	455	6	ABL67458	ABl67458 Thyroid c
C 849	15.8	58.5	407	11	ADI97180	Human res	C 922	15.8	58.5	459	5	ABV44587	ABv44587 Human pro
C 850	15.8	58.5	408	4	AAI83647	Human pol	C 923	15.8	58.5	459	5	ABV35787	ABv35787 Human pro
C 851	15.8	58.5	408	13	ACN54512	Cotton an	C 924	15.8	58.5	462	5	ABV33312	ABv33312 Human pro
C 852	15.8	58.5	411	2	AAT67470	H. pylori	C 925	15.8	58.5	462	5	ABV42001	ABv42001 Human pro
C 853	15.8	58.5	412	3	AAC06740	Human sec	C 926	15.8	58.5	462	5	ABV42235	ABv42235 Human pro
C 854	15.8	58.5	412	8	ACA15057	Prokaryot	C 927	15.8	58.5	463	13	ADR63506	AdR63506 Cotton cd
C 855	15.8	58.5	412	9	ACC59813	Rice endo	C 928	15.8	58.5	465	6	ABK62875	ABk62875 Rat seque
C 856	15.8	58.5	412	9	ACH15634	Human adu	C 929	15.8	58.5	466	5	AAS68286	Aas68286 DNA encod
C 857	15.8	58.5	413	5	ABV12167	Human pro	C 930	15.8	58.5	466	6	ABK54855	ABk54855 Human col
C 858	15.8	58.5	414	3	AAC53918	Arabidops	C 931	15.8	58.5	471	5	ABV55360	ABv55360 Human pro
C 859	15.8	58.5	414	4	AAI81285	Human pol	C 932	15.8	58.5	471	10	ADB61393	ADb61393 Rat gene
C 860	15.8	58.5	414	6	AAI81407	Human ova	C 933	15.8	58.5	471	10	ADB61397	ADb61397 Rat gene
C 861	15.8	58.5	416	4	AAI93314	Human pol	C 934	15.8	58.5	472	6	ABL93387	ABl93387 Arabidops
C 862	15.8	58.5	416	5	ABV13210	Human pro	C 935	15.8	58.5	473	8	ACC60011	Acc60011 Rice leaf
C 863	15.8	58.5	416	9	ACH32974	Human end	C 936	15.8	58.5	476	5	AAS82038	Aas82038 DNA encod
C 864	15.8	58.5	417	8	ABX48630	Bovine ES	C 937	15.8	58.5	476	6	ABZ16680	ABz16680 Arabidops
C 865	15.8	58.5	423	5	ADI70187	Human ova	C 938	15.8	58.5	476	12	ADQ24535	AdQ24535 Human sof
C 866	15.8	58.5	423	5	ADI76516	Human ova	C 939	15.8	58.5	477	13	ACN47542	ACn47542 Cotton pr
C 867	15.8	58.5	424	3	AAC05738	Human sec	C 940	15.8	58.5	478	9	ACH17652	ACH17652 Human adu
C 868	15.8	58.5	425	6	ABL84523	Human ova	C 941	15.8	58.5	478	9	ACH26416	ACH26416 Human adu
C 869	15.8	58.5	425	8	ABX65354	Human gen	C 942	15.8	58.5	480	4	AAL35603	Aal35603 Human mus
C 870	15.8	58.5	425	9	ACH17731	Human adu	C 943	15.8	58.5	480	8	ABX58591	ABx58591 cDNA enco
C 871	15.8	58.5	426	4	AAI89687	Human pol	C 944	15.8	58.5	480	12	ADJ28318	AdJ28318 Human mus
C 872	15.8	58.5	427	5	ABAI7096	Human ner	C 945	15.8	58.5	481	6	ABL77600	ABl77600 Human ova
C 873	15.8	58.5	427	6	ABL62769	Breast ca	C 946	15.8	58.5	482	3	AAD00751	Aad00751 Mouse Act
C 874	15.8	58.5	427	9	ACH48548	Human leu	C 947	15.8	58.5	482	5	AAS34228	Aas34228 Human CDN
C 875	15.8	58.5	429	4	ABL04639	Human inf	C 948	15.8	58.5	483	13	ACN56908	ACn56908 Cotton gy
C 876	15.8	58.5	429	5	ABV46777	Drosophil	C 949	15.8	58.5	484	3	ADF56988	Adf56988 Urogenita
C 877	15.8	58.5	429	5	ABV46777	Human pro	C 950	15.8	58.5	486	3	AAC52325	Aac52325 Arabidops
C 878	15.8	58.5	429	8	ABZ18571	Human col	C 951	15.8	58.5	487	2	AAV75335	Aav75335 Staphyloc
C 879	15.8	58.5	431	6	ABQ56647	Human col	C 952	15.8	58.5	487	2	ABZ54689	ABz54689 Aspergill
C 880	15.8	58.5	431	8	ABX39452	Bovine ES	C 953	15.8	58.5	488	5	ABV54251	ABv54251 Human pro
C 881	15.8	58.5	431	10	ADFB1349	Leukaemia	C 954	15.8	58.5	493	9	ACH39784	ACH39784 Human foe
C 882	15.8	58.5	433	4	AAK88262	Human dig	C 955	15.8	58.5	494	6	ABN62647	ABn62647 Human can
C 883	15.8	58.5	433	4	AAH69172	Human cer	C 956	15.8	58.5	494	10	ADF80230	Adf80230 Leukaemia
C 884	15.8	58.5	433	5	AAS39414	cDNA enco	C 957	15.8	58.5	498	13	ACN51643	ACn51643 Cotton an
C 885	15.8	58.5	433	6	ABAI01720	Apple chl	C 958	15.8	58.5	500	3	AAC94325	Aac94325 Cat flea
C 886	15.8	58.5	433	6	ABX61977	Arabidops	C 959	15.8	58.5	500	4	AAI88164	Aai88164 Human pol
C 887	15.8	58.5	433	9	ADB32140	Human nov	C 960	15.8	58.5	500	6	ABQ20864	ABq20864 Oligonuc
C 888	15.8	58.5	434	6	ABAI01726	Apple chl	C 961	15.8	58.5	500	6	ABQ20865	ABq20865 Oligonuc
C 889	15.8	58.5	434	6	ABAI01722	Apple chl	C 962	15.8	58.5	500	10	ADC32528	Adc32528 Human nov
C 890	15.8	58.5	435	5	ABV34329	Human pro	C 963	15.8	58.5	503	2	AAV60058	Aav60058 Nucleic a
C 891	15.8	58.5	435	6	ABAI01724	Apple chl	C 964	15.8	58.5	504	6	ABQ34885	ABq34885 Oligonuc
C 892	15.8	58.5	435	8	ABX41978	Bovine ES	C 965	15.8	58.5	504	6	ABQ34884	ABq34884 Oligonuc
C 893	15.8	58.5	435	11	ADT97532	Colon can	C 966	15.8	58.5	504	13	ACN47885	ACn47885 Cotton pr
C 894	15.8	58.5	437	4	AAI16436	Human bre	C 967	15.8	58.5	505	6	ABQ19232	ABq19232 Oligonuc
C 895	15.8	58.5	438	9	ACH49837	Human leu	C 968	15.8	58.5	505	6	ABQ19233	ABq19233 Oligonuc
C 896	15.8	58.5	438	10	ACF68850	Phototrab	C 969	15.8	58.5	505	12	ADL88260	ADl88260 DNA up-re

XX	ADD28214	standard; DNA; 27 BP.
XX	AC	
XX	ADD28214;	
XX	15-JAN-2004	(first entry)
XX	E. coli-specific probe #1	used in detection method.
XX	Escherichia coli	detection; microorganism; water sample; food sample;
XX	biological specimen; E. coli	detection; probe; ss.
XX	Escherichia coli.	
XX	US2003113731-A1.	
XX	19-JUN-2003.	
XX	19-DEC-2001;	2001US-00025137.
XX	19-DEC-2001;	2001US-00025137.
XX	(LIUL/) LIU L.	
XX	(CHUN/) CHUNG T.	
XX	(TERN/) TERNG H.	
XX	Liu L, Chung T, Terng H;	
XX	WPI; 2003-810889/76.	
XX	Detecting Escherichia coli	in water sample, food sample or biological
XX	sample by amplifying the nucleic acid	from the microorganism, and
XX	detecting the amplification product.	
XX	Claim 15; Page 2; 9pp; English.	

XX New isolated polynucleotides and polypeptides associated with isoprenoid  
PT

GenCore version 5.1.6  
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OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:17:12 ; Search time 1767.36 Seconds  
(without alignments)  
581.507 Million cell updates/sec

Title: US-10-025-137B-5  
Perfect score: 27  
Sequence: 1 aatacatacagaacacctgaaacacaa 27  
Scoring table: IDENTITY NUC  
Gapop 10.0 , Gapext 1.0  
Searched: 34239544 seqs, 19032134700 residues  
Total number of hits satisfying chosen parameters: 66303546

Minimum DB seq length: 0  
Maximum DB seq length: 1000  
Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries  
Database : EST:\*

- 1: gb\_est1:\*
- 2: gb\_est2:\*
- 3: gb\_hic:\*
- 4: gb\_est3:\*
- 5: gb\_est4:\*
- 6: gb\_est5:\*
- 7: gb\_est6:\*
- 8: gb\_gsa1:\*
- 9: gb\_gsa2:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
C 1	27	100.0	745	9	CL678320 PRI0122C
C 2	21.4	79.3	797	9	CG150839 PUIDP53TD
C 3	21.2	78.5	275	6	CD908770 G468.1100
C 4	21.2	78.5	319	1	AU286803
C 5	21.2	78.5	599	8	AQ309827 CIT-HSP-2
C 6	21.2	78.5	636	8	BH257959 CH230-283
C 7	21.2	78.5	721	9	AG387358 Mus muscu
C 8	20.6	77.0	325	1	AA485695
C 9	20.6	76.3	220	4	BJ670037 BJ670037
C 10	20.6	76.3	220	4	BJ679106
C 11	20.6	76.3	379	5	BY029187
C 12	20.6	76.3	385	5	BY022649
C 13	20.6	76.3	420	1	AA937850
C 14	20.6	76.3	440	9	AL949237 Arabidops
C 15	20.6	76.3	445	5	BP259313
C 16	20.6	76.3	524	5	AL949238 Arabidops
C 17	20.6	76.3	621	7	CV170255
C 18	20.6	76.3	681	1	AL037659
C 19	20.6	76.3	709	9	CR322359 Medicago
C 20	20.6	76.3	823	1	AV755660
C 21	20.6	76.3	873	1	CC186025
C 22	20.4	75.6	953	6	CA476922
C 23	20.2	74.8	286	8	AQ564840 HS 5361.A
C 24	20.2	74.8	321	8	AQ961940 LERGGC27TF

C 98	19.2	71.1	182	8	BH860901	BH860901 Cm_SiUB00	171	19	70.4	234	1	AI619256
C 99	19.2	71.1	212	6	CB089481	CB089481 9p24b12.g	C 172	19	70.4	235	1	AV366957
C 100	19.2	71.1	309	7	CK403426	CK403426 AUF_HfRk	C 173	19	70.4	236	1	BB169959
C 101	19.2	71.1	349	9	AG253742	AG253742 Lotus cor	C 174	19	70.4	240	2	AW024051
C 102	19.2	71.1	380	5	BY430704	BY430704 BY430696	C 175	19	70.4	251	1	AI080029
C 103	19.2	71.1	384	5	BY430696	BY430696 BY430696	C 176	19	70.4	251	1	CE794851
C 104	19.2	71.1	395	1	AU241201	AU241201 AU241201	C 177	19	70.4	253	2	BB425902
C 105	19.2	71.1	433	8	AQ207604	AQ207604 HS_2243_B	C 178	19	70.4	255	6	CD679162
C 106	19.2	71.1	460	1	AI159070	AI159070 vz84h03.r	C 179	19	70.4	264	6	HQ05H08.Y
C 107	19.2	71.1	472	8	BH116398	BH116398 FPC1-24-3	C 180	19	70.4	268	8	AGBNCOURT
C 108	19.2	71.1	473	1	AI444167	AI444167 FPC1-24-3	C 181	19	70.4	268	8	AV350886
C 109	19.2	71.1	489	6	CB091501	CB091501 he93a12.g	C 182	19	70.4	272	9	AZ857030
C 110	19.2	71.1	496	6	CB091416	CB091416 he93a12.g	C 183	19	70.4	279	1	AV222562
C 111	19.2	71.1	517	6	CB091773	CB091773 he96c11.g	C 184	19	70.4	284	2	BB079988
C 112	19.2	71.1	521	6	CB089382	CB089382 9p22h10.g	C 185	19	70.4	286	2	BB092316
C 113	19.2	71.1	527	9	AG232387	AG232387 Lotus cor	C 186	19	70.4	287	7	CN266963
C 114	19.2	71.1	531	5	BX513577	BX513577 EX513577	C 187	19	70.4	300	2	BB240628
C 115	19.2	71.1	535	6	CB090887	CB090887 9Y81902.g	C 188	19	70.4	305	2	BB240627
C 116	19.2	71.1	536	9	AG253296	AG253296 Lotus cor	C 189	19	70.4	306	1	AV047058
C 117	19.2	71.1	540	5	BUS95807	BUS95807 AGENCOURT	C 190	19	70.4	306	1	BF367208
C 118	19.2	71.1	545	4	BG538487	BG538487 602567208	C 191	19	70.4	306	2	BM988970
C 119	19.2	71.1	553	9	CW517085	CW517085 OF_Ba002	C 192	19	70.4	306	5	UI-H-DIO-
C 120	19.2	71.1	568	6	CB093226	CB093226 te81h08.b	C 193	19	70.4	307	6	CA442656
C 121	19.2	71.1	572	7	CF809766	CF809766 Lr LC1ED	C 194	19	70.4	309	1	AA649612
C 122	19.2	71.1	581	5	BP270354	BP270354 BP270354	C 195	19	70.4	311	2	BB239333
C 123	19.2	71.1	582	6	CB090830	CB090830 9Y81805.g	C 196	19	70.4	311	5	BP049481
C 124	19.2	71.1	582	6	CB090830	CB090830 9Y81805.g	C 197	19	70.4	311	5	BP049481
C 125	19.2	71.1	583	5	BP270036	BP270036 9Y81805.g	C 198	19	70.4	311	5	BP049481
C 126	19.2	71.1	584	5	BP270036	BP270036 9Y81805.g	C 199	19	70.4	311	5	BP049481
C 127	19.2	71.1	584	5	BP270036	BP270036 9Y81805.g	C 200	19	70.4	311	5	BP049481
C 128	19.2	71.1	591	4	BJ077127	BJ077127 BJ077127	C 201	19	70.4	311	5	BP049481
C 129	19.2	71.1	591	4	CB090497	CB090497 9Y7608.g	C 202	19	70.4	311	5	BP049481
C 130	19.2	71.1	594	6	CB092244	CB092244 9Y7608.g	C 203	19	70.4	311	5	BP049481
C 131	19.2	71.1	602	6	CE554943	CE554943 tigr-gss-	C 204	19	70.4	311	5	BP049481
C 132	19.2	71.1	604	6	CB091202	CB091202 he99f03.g	C 205	19	70.4	311	5	BP049481
C 133	19.2	71.1	606	6	CB090728	CB090728 9Y79f04.g	C 206	19	70.4	311	5	BP049481
C 134	19.2	71.1	612	6	CB091741	CB091741 he95h12.g	C 207	19	70.4	311	5	BP049481
C 135	19.2	71.1	615	9	AG226654	AG226654 Lotus cor	C 208	19	70.4	311	5	BP049481
C 136	19.2	71.1	617	6	CB099919	CB099919 9Y32407.g	C 209	19	70.4	311	5	BP049481
C 137	19.2	71.1	617	6	CB091161	CB091161 he99b08.g	C 210	19	70.4	311	5	BP049481
C 138	19.2	71.1	623	6	CB485527	CB485527 otshcmbo	C 211	19	70.4	311	5	BP049481
C 139	19.2	71.1	624	6	CA059746	CA059746 sealrgb52	C 212	19	70.4	311	5	BP049481
C 140	19.2	71.1	627	6	CB090428	CB090428 9Y75b08.g	C 213	19	70.4	311	5	BP049481
C 141	19.2	71.1	642	8	BH426234	BH426234 BQIA27TF	C 214	19	70.4	311	5	BP049481
C 142	19.2	71.1	643	6	CB091567	CB091567 he93f09.g	C 215	19	70.4	311	5	BP049481
C 143	19.2	71.1	646	1	AI541298	AI541298 pec1.2-4.	C 216	19	70.4	311	5	BP049481
C 144	19.2	71.1	648	6	CB090405	CB090405 9Y74g10.g	C 217	19	70.4	311	5	BP049481
C 145	19.2	71.1	652	6	CB093055	CB093055 hk41h12.g	C 218	19	70.4	311	5	BP049481
C 146	19.2	71.1	652	6	CB093055	CB093055 tigr-gss-	C 219	19	70.4	311	5	BP049481
C 147	19.2	71.1	697	2	BE781888	BE781888 601470241	C 220	19	70.4	311	5	BP049481
C 148	19.2	71.1	699	5	BQ014372	BQ014372 UI-H-ED1-	C 221	19	70.4	311	5	BP049481
C 149	19.2	71.1	722	9	CB819472	CB819472 SOYSE63TH	C 222	19	70.4	311	5	BP049481
C 150	19.2	71.1	733	9	CB587766	CB587766 CH240.385	C 223	19	70.4	311	5	BP049481
C 151	19.2	71.1	746	9	CB587766	CB587766 CH240.385	C 224	19	70.4	311	5	BP049481
C 152	19.2	71.1	746	9	CB587766	CB587766 CH240.385	C 225	19	70.4	311	5	BP049481
C 153	19.2	71.1	748	8	BQ014372	BQ014372 UI-H-ED1-	C 226	19	70.4	311	5	BP049481
C 154	19.2	71.1	768	9	CB748171	CB748171 OR_BA011	C 227	19	70.4	311	5	BP049481
C 155	19.2	71.1	781	9	AG495179	AG495179 Mus muscu	C 228	19	70.4	311	5	BP049481
C 156	19.2	71.1	784	8	BH034387	BH034387 RPCI-24-3	C 229	19	70.4	311	5	BP049481
C 157	19.2	71.1	814	8	B2449034	B2449034 BONFX66TR	C 230	19	70.4	311	5	BP049481
C 158	19.2	71.1	829	6	CB512318	CB512318 ssalrgb55	C 231	19	70.4	311	5	BP049481
C 159	19.2	71.1	839	8	BH431650	BH431650 BOGHX71TR	C 232	19	70.4	311	5	BP049481
C 160	19.2	71.1	874	4	BQ741897	BQ741897 BJ741897	C 233	19	70.4	311	5	BP049481
C 161	19.2	71.1	964	4	B1767466	B1767466 603057229	C 234	19	70.4	311	5	BP049481
C 162	19.2	71.1	123	8	B59336	B59336 CIT-HSP-201	C 235	19	70.4	311	5	BP049481
C 163	19.2	71.1	123	8	B59336	B59336 CIT-HSP-201	C 236	19	70.4	311	5	BP049481
C 164	19.2	71.1	125	4	BM741564	BM741564 K-EST0014	C 237	19	70.4	311	5	BP049481
C 165	19.2	71.1	160	5	BU603920	BU603920 AGENCOURT	C 238	19	70.4	311	5	BP049481
C 166	19.2	71.1	177	1	AI334547	AI334547 tb65e12.x	C 239	19	70.4	311	5	BP049481
C 167	19.2	71.1	193	1	AI000232	AI000232 ot04b12.s	C 240	19	70.4	311	5	BP049481
C 168	19.2	71.1	201	1	AA664164	AA664164 ac04g01.s	C 241	19	70.4	311	5	BP049481
C 169	19.2	71.1	215	6	CA802940	CA802940 sca44f01.	C 242	19	70.4	311	5	BP049481
C 170	19.2	71.1	224	2	BE065806	BE065806 RC2-BT031	C 243	19	70.4	311	5	BP049481

C	244	19	70.4	423	8	BH335213	CH230-110		317	19	70.4	502	7	CN266970	170006000	
	245	19	70.4	425	5	BP667024	BP667024		318	19	70.4	502	7	CN643062	ILLUMIGE	
	246	19	70.4	429	7	CF129878	UI-HF-ES0		319	19	70.4	503	7	CN266968	170006000	
C	247	19	70.4	431	1	AA846444	ai85d08.s		320	19	70.4	503	7	CN803527	ILLUMIGE	
	248	19	70.4	431	3	AK037428	Mus muscu		321	19	70.4	505	1	AJ711503	AJ711503	
C	249	19	70.4	432	1	AA558281	n154a03.s		322	19	70.4	506	1	AV756716	AV756716	
C	250	19	70.4	432	5	BU013779	QG5J06.Y		323	19	70.4	506	4	BG248935	602361373	
C	251	19	70.4	433	1	A1279753	qn28b03.x		324	19	70.4	506	4	BM478996	AGENCOURT	
C	252	19	70.4	434	1	AA879184	nw05a02.s		325	19	70.4	506	6	CA395909	cs70f04.y	
C	253	19	70.4	435	1	AA843328	aj12e01.s		326	19	70.4	507	5	BP039980	BP039980	
C	254	19	70.4	435	6	CB475161	jnrl04.A0		327	19	70.4	507	6	CB109429	K-EST0150	
C	255	19	70.4	437	1	A1079418	oz68a05.x		328	19	70.4	508	6	CB109717	K-EST0150	
C	256	19	70.4	437	1	A1680026	o292f05.x		329	19	70.4	509	4	BM832765	K-EST0107	
C	257	19	70.4	440	1	A1851499	UI-M-BH0-		330	19	70.4	509	6	BQ640580	he30e05.y	
C	258	19	70.4	441	1	AA152317	z103f05.s		C	331	19	70.4	509	6	CD678041	hp01b03.x
C	259	19	70.4	441	2	BB821184	BB821184		332	19	70.4	510	1	AJ712072	AJ712072	
C	260	19	70.4	444	2	BB630588	BB630588		C	333	19	70.4	510	2	BF510501	UI-H-B14-
C	261	19	70.4	445	1	AI493500	qy36a07.x		C	334	19	70.4	510	4	BM693740	UI-E-DW1-
C	262	19	70.4	449	1	AV775870	AV775870		335	19	70.4	510	4	BM743513	K-EST0016	
C	263	19	70.4	449	2	AW511769	xu76f11.x		336	19	70.4	511	6	CB962993	AGENCOURT	
C	264	19	70.4	449	5	BY417830	BY417830		337	19	70.4	512	7	CM0705890	DG32-4208	
C	265	19	70.4	452	9	CL871954	abe7rhh08.		338	19	70.4	513	4	CM053216	id66h04.x	
C	266	19	70.4	453	6	CB338472	kbs6a06.y		339	19	70.4	513	4	BM850309	K-EST0130	
C	267	19	70.4	455	7	CO307466	EK2354629.Y		340	19	70.4	513	7	CF123441	UI-HF-CHO	
C	268	19	70.4	456	1	A1628562	fc06b10.y		341	19	70.4	514	4	BM829920	K-EST0103	
C	269	19	70.4	458	7	R91319	YP95B03.r1		342	19	70.4	515	6	CB111241	K-EST0133	
C	270	19	70.4	460	5	BU013751	QG5J01.Y		343	19	70.4	515	6	CB111241	K-EST0152	
C	271	19	70.4	461	2	AW190305	x113f03.x		344	19	70.4	516	4	BM761942	K-EST0043	
C	272	19	70.4	461	4	BJ749650	BJ749650		345	19	70.4	516	6	CB113911	K-EST0157	
C	273	19	70.4	466	1	AA854964	aa854964		C	346	19	70.4	517	5	BM994562	UI-H-DHO-
C	274	19	70.4	466	4	BJ016643	BJ016643		347	19	70.4	517	6	CB159711	K-EST0219	
C	275	19	70.4	468	4	BG066025	H3038A10-		348	19	70.4	518	5	BP367159	BP367159	
C	276	19	70.4	469	1	AI950033	wq15h08.x		349	19	70.4	518	6	CB295195	12B22006	
C	277	19	70.4	469	4	BJ741113	BJ741113		350	19	70.4	518	5	BP209008	BP209008	
C	278	19	70.4	469	8	B2675776	PUBAI547D		351	19	70.4	520	6	CB110054	K-EST0151	
C	279	19	70.4	470	2	AW134987	UI-H-B11-		C	352	19	70.4	521	5	BM994466	UI-H-DHO-
C	280	19	70.4	471	8	BH326680	CH230-105		353	19	70.4	521	6	CB114108	K-EST0157	
C	281	19	70.4	473	5	BP308464	BP308464		354	19	70.4	521	7	CN226558	RJB003C02	
C	282	19	70.4	474	1	A1023126	ow53e02.s		355	19	70.4	522	1	AJ708059	AJ708059	
C	283	19	70.4	475	1	AL697917	DKFZD686C		356	19	70.4	522	1	AV773337	AV773337	
C	284	19	70.4	476	8	AQ811725	HS_5250.B		357	19	70.4	522	4	BG292278	602386731	
C	285	19	70.4	479	7	CK460560	930844.MA		358	19	70.4	522	5	BQ421468	AGENCOURT	
C	286	19	70.4	479	7	CK461259	931612.MA		C	359	19	70.4	523	6	CB134243	K-EST0185
C	287	19	70.4	481	1	AI149877	qf43f05.x		C	360	19	70.4	524	8	AZ597288	1M0410K20
C	288	19	70.4	481	2	B8822999	B8822999		361	19	70.4	525	4	BM459958	AGENCOURT	
C	289	19	70.4	481	5	BU944771	AGENCOURT		362	19	70.4	525	5	BP316676	BP316676	
C	290	19	70.4	481	7	CO297495	EK169943.		C	363	19	70.4	525	7	CK463071	933935.MA
C	291	19	70.4	482	7	CN266966	CN266966		364	19	70.4	525	8	BH711665	BOMH17TR	
C	292	19	70.4	483	4	BG283406	602407166		365	19	70.4	526	5	BP369229	BP369229	
C	293	19	70.4	484	1	AA652689	ns69h12.s		C	366	19	70.4	526	9	CD206972	tigr-988-
C	294	19	70.4	485	1	A1924409	wn60g06.x		367	19	70.4	530	5	BQ983637	QGE19K17.	
C	295	19	70.4	487	5	BU178736	AGENCOURT		368	19	70.4	530	5	BP258296	BP258296	
C	296	19	70.4	489	9	CL336809	RPC144_26		369	19	70.4	530	5	BP371579	BP371579	
C	297	19	70.4	489	9	CL875156	abf02F03.		C	370	19	70.4	532	5	CA437511	UI-H-DHO-
C	298	19	70.4	490	5	BP296861	BP296861		371	19	70.4	532	6	CA437511	UI-H-DHO-	
C	299	19	70.4	490	7	CN266965	CN266965		C	372	19	70.4	532	6	CD248985	AGENCOURT
C	300	19	70.4	491	4	BJ729754	BJ729754		373	19	70.4	532	6	CD385694	AGENCOURT	
C	301	19	70.4	492	8	BH786679	fzmb014f0		374	19	70.4	533	2	BF216388	601884432	
C	302	19	70.4	492	9	CL337750	RPC144_26		375	19	70.4	533	4	BG897872	HOA1-1-A7	
C	303	19	70.4	493	5	BQ011352	BQ011352		C	376	19	70.4	533	4	BM665732	UI-E-CL1-
C	304	19	70.4	493	5	BQ021483	UI-H-DH1-		C	377	19	70.4	533	5	BU164854	AGENCOURT
C	305	19	70.4	493	7	CN494548	Mdfw2025Y		378	19	70.4	533	5	CB757462	tigr-988-	
C	306	19	70.4	495	7	CK463414	934319.MA		C	379	19	70.4	533	5	CB757462	tigr-988-
C	307	19	70.4	496	4	BG248930	602361367		380	19	70.4	534	1	AI621910	486028C03	
C	308	19	70.4	496	4	BJ729751	BJ729751		381	19	70.4	534	5	BP048933	BP048933	
C	309	19	70.4	496	6	CB295203	12B22034		382	19	70.4	534	5	BP208687	BP208687	
C	310	19	70.4	497	4	BG498995	602544684		383	19	70.4	534	6	CD386125	AGENCOURT	
C	311	19	70.4	497	7	CN266950	170006001		C	384	19	70.4	534	7	W45539	zc26504.a1
C	312	19	70.4	497	7	CN266971	170006001		385	19	70.4	535	4	BM711934	BM711934	
C	313	19	70.4	497	7	CN266974	170006001		C	386	19	70.4	535	4	BM770209	K-EST0053
C	314	19	70.4	498	6	CD678042	hp01b03.Y		C	387	19	70.4	535	5	BM996152	UI-H-DHO-
C	315	19	70.4	502	1	AJ667829	AJ667829		388	19	70.4	535	7	CN266960	170006001	
C	316	19	70.4	502	5	BP258542	BP258542		389	19	70.4	537	8	BZ667596	PUBH8707D	

390	19	70.4	539	4	BM793853	463	19	70.4	582	5	BP319858	BP319858
391	19	70.4	540	3	AY112542	464	19	70.4	582	5	BP348044	BP348044
392	19	70.4	540	7	CR766878	465	19	70.4	582	5	BP348074	BP348074
393	19	70.4	541	6	CA391753	466	19	70.4	582	5	BP373872	BP373872
394	19	70.4	541	7	CN266952	467	19	70.4	583	5	BP309431	BP309431
395	19	70.4	542	4	BF970655	468	19	70.4	583	5	BP317588	BP317588
396	19	70.4	542	4	EG260526	469	19	70.4	583	5	BP318534	BP318534
397	19	70.4	542	6	CD103361	470	19	70.4	583	5	BP318941	BP318941
398	19	70.4	542	6	AZ945210	471	19	70.4	584	5	BP299411	BP299411
399	19	70.4	542	4	BI861056	472	19	70.4	584	5	BP379791	BP379791
400	19	70.4	543	4	EG171604	473	19	70.4	587	5	BP316719	BP316719
401	19	70.4	544	7	CF130734	474	19	70.4	587	5	CR503654	CR503654
402	19	70.4	544	5	BU589338	475	19	70.4	589	6	CB992659	CB992659
403	19	70.4	545	7	BQ948706	476	19	70.4	589	6	CB994872	CB994872
404	19	70.4	546	8	AQ478874	477	19	70.4	589	6	CB996120	CB996120
405	19	70.4	546	7	CR549895	478	19	70.4	590	6	CB998201	CB998201
406	19	70.4	547	7	CR549895	479	19	70.4	591	6	C77752	C77752
407	19	70.4	548	5	BM703953	480	19	70.4	592	7	CO682592	CO682592
408	19	70.4	549	5	BQ001056	481	19	70.4	593	5	BQ101485	BQ101485
409	19	70.4	549	5	BX098588	482	19	70.4	595	7	CO096033	CO096033
410	19	70.4	549	6	CB528470	483	19	70.4	595	7	CO096035	CO096035
411	19	70.4	549	7	CN631953	484	19	70.4	595	7	CO691412	CO691412
412	19	70.4	549	8	AQ395187	485	19	70.4	597	6	CB106047	CB106047
413	19	70.4	549	5	BQ936556	486	19	70.4	599	5	BQ551317	BQ551317
414	19	70.4	551	5	BQ936556	487	19	70.4	599	5	BU546392	BU546392
415	19	70.4	551	7	CF130344	488	19	70.4	606	6	CA053082	CA053082
416	19	70.4	552	5	BM989701	489	19	70.4	606	6	CO696474	CO696474
417	19	70.4	552	6	CD913035	490	19	70.4	614	1	AI729617	AI729617
418	19	70.4	552	8	BQ1161	491	19	70.4	620	6	CA037959	CA037959
419	19	70.4	554	5	BQ184117	492	19	70.4	620	6	CD743259	CD743259
420	19	70.4	555	6	CB109634	493	19	70.4	626	4	BI296055	BI296055
421	19	70.4	555	7	W44583	494	19	70.4	627	9	CC769015	CC769015
422	19	70.4	556	7	CO669216	495	19	70.4	630	1	AV762849	AV762849
423	19	70.4	557	7	CO691784	496	19	70.4	631	9	CL904178	CL904178
424	19	70.4	558	9	CG065809	497	19	70.4	632	2	B3478682	B3478682
425	19	70.4	563	2	BE119817	498	19	70.4	634	2	AZ378705	AZ378705
426	19	70.4	563	7	CN632169	499	19	70.4	637	8	BM133003	BM133003
427	19	70.4	564	7	BE876099	500	19	70.4	639	6	AV682642	AV682642
428	19	70.4	565	2	BE876099	501	19	70.4	641	1	AV715241	AV715241
429	19	70.4	566	2	BF079140	502	19	70.4	641	7	CN542657	CN542657
430	19	70.4	566	2	CF124635	503	19	70.4	642	1	AV714617	AV714617
431	19	70.4	566	7	CK128657	504	19	70.4	644	4	BJ742766	BJ742766
432	19	70.4	567	4	BM452521	505	19	70.4	644	8	CE611287	CE611287
433	19	70.4	567	5	BF259858	506	19	70.4	648	8	BZ940931	BZ940931
434	19	70.4	567	6	CB492337	507	19	70.4	650	8	BH300368	BH300368
435	19	70.4	567	6	CO682636	508	19	70.4	652	9	CE581771	CE581771
436	19	70.4	569	6	CD173045	509	19	70.4	653	6	BY752411	BY752411
437	19	70.4	571	7	CF124599	510	19	70.4	655	6	CD743221	CD743221
438	19	70.4	571	7	CF124599	511	19	70.4	657	7	CF436693	CF436693
439	19	70.4	573	5	BP273057	512	19	70.4	658	1	AV723141	AV723141
440	19	70.4	574	5	CK141601	513	19	70.4	659	1	AV723241	AV723241
441	19	70.4	574	6	BI462900	514	19	70.4	660	1	AV724770	AV724770
442	19	70.4	576	4	BI462900	515	19	70.4	660	1	CV068302	CV068302
443	19	70.4	576	5	BP374914	516	19	70.4	661	9	BX130542	BX130542
444	19	70.4	576	7	CK024102	517	19	70.4	665	8	BH745294	BH745294
445	19	70.4	578	1	AI621902	518	19	70.4	665	8	BZ712087	BZ712087
446	19	70.4	580	1	AV717543	519	19	70.4	672	2	BH599642	BH599642
447	19	70.4	580	4	EN828641	520	19	70.4	672	7	CF630304	CF630304
448	19	70.4	580	5	BP342107	521	19	70.4	673	8	BH558554	BH558554
449	19	70.4	581	7	CO693553	522	19	70.4	674	6	BY766087	BY766087
450	19	70.4	581	5	BP296744	523	19	70.4	676	2	BB261534	BB261534
451	19	70.4	581	5	BP308335	524	19	70.4	676	4	BB261534	BB261534
452	19	70.4	581	5	BP308366	525	19	70.4	676	4	BB261534	BB261534
453	19	70.4	581	5	BP316270	526	19	70.4	676	4	BB261534	BB261534
454	19	70.4	581	5	BP316270	527	19	70.4	676	4	BB261534	BB261534
455	19	70.4	581	5	BP316270	528	19	70.4	676	4	BB261534	BB261534
456	19	70.4	582	1	AV706419	529	19	70.4	676	4	BB261534	BB261534
457	19	70.4	582	5	BP211095	530	19	70.4	676	4	BB261534	BB261534
458	19	70.4	582	5	BP226902	531	19	70.4	676	4	BB261534	BB261534
459	19	70.4	582	5	BP308672	532	19	70.4	676	4	BB261534	BB261534
460	19	70.4	582	5	BP308701	533	19	70.4	676	4	BB261534	BB261534
461	19	70.4	582	5	BP317941	534	19	70.4	676	4	BB261534	BB261534
462	19	70.4	582	5	BP318571	535	19	70.4	676	4	BB261534	BB261534

C 536	19	70.4	698	6	CD368216	UI-H-FTI-	609	19	70.4	839	5	BU176173	BU176173	AGENCOURT
C 537	19	70.4	700	2	BE388402	601285522	610	19	70.4	856	5	BU943693	BU943693	AGENCOURT
C 538	19	70.4	701	8	BZ014580	osp87g02.	611	19	70.4	856	5	CK705105	ZF101-P00	
C 539	19	70.4	704	9	BX233029	Danio rer	612	19	70.4	857	8	BH306485	CH230-100	
C 540	19	70.4	706	8	BZ263883	CH230-470	613	19	70.4	859	8	BH590157	BOHSB35TR	
C 541	19	70.4	708	8	BZ814501	BZ814501	614	19	70.4	860	2	BE877989	601489766	
C 542	19	70.4	709	4	BG088267	BG088267	C 615	19	70.4	870	8	CC416157	PUNHX79TB	
C 543	19	70.4	709	4	B1295171	UI-R-DK0-	616	19	70.4	877	5	BH851985	AGENCOURT	
C 544	19	70.4	711	9	BX212337	Danio rer	617	19	70.4	877	8	BZ668024	PURGY25TD	
C 545	19	70.4	712	2	BH228379	BH228379	C 618	19	70.4	877	8	CC427572	PURGD43TD	
C 546	19	70.4	713	5	BQ028528	BQ028528	C 619	19	70.4	881	9	CG071350	PURFN03TB	
C 547	19	70.4	713	8	AO540406	RPCI-11-3	620	19	70.4	886	9	CG208815	OGOL28TV	
C 548	19	70.4	715	6	CD366453	UI-H-FTI-	C 621	19	70.4	888	9	CNS04L3U	Tetraodon	
C 549	19	70.4	715	8	BZ009545	Oek43b03.	622	19	70.4	903	8	BZ994674	PUEBM6TD	
C 550	19	70.4	719	5	BW092046	BW092046	623	19	70.4	903	8	CG119572	CG119572	
C 551	19	70.4	719	6	CA417705	UI-H-FEO-	C 624	19	70.4	908	8	CL137826	PULU81TD	
C 552	19	70.4	719	9	CC959006	BOIDC82TF	C 625	19	70.4	915	8	AL512941	SP_0178_A	
C 553	19	70.4	720	1	AV727442	AV727442	C 626	19	70.4	920	2	BF341876	SATL 869	
C 554	19	70.4	722	4	BG491581	602535906	C 627	19	70.4	923	8	BZ672079	PUEBWS5TD	
C 555	19	70.4	722	6	CA428545	UI-H-FEI-	C 628	19	70.4	929	8	CC396756	PURPO01TB	
C 556	19	70.4	724	7	CO687157	DG11-228e	629	19	70.4	932	4	BG620296	602618587	
C 557	19	70.4	727	8	CC006666	PUEAH51TD	630	19	70.4	932	7	CO774956	ILLUMIGEN	
C 558	19	70.4	731	9	AG302272	Mus muscu	631	19	70.4	933	7	CO774055	ILLUMIGEN	
C 559	19	70.4	734	9	AG159081	Pan trogl	632	19	70.4	934	7	CO579763	ILLUMIGEN	
C 560	19	70.4	735	8	BH282903	BH282903	633	19	70.4	941	7	CO579002	ILLUMIGEN	
C 561	19	70.4	735	8	CC366464	PUHML50TD	634	19	70.4	945	7	CO775004	ILLUMIGEN	
C 562	19	70.4	737	1	AV755460	AV755460	635	19	70.4	947	7	CO774548	ILLUMIGEN	
C 563	19	70.4	738	9	CE807368	tigr-gss-	C 636	19	70.4	948	2	BF346949	602021792	
C 564	19	70.4	739	8	BZ780413	tigr-gss-	C 637	19	70.4	948	2	BE407727	601299771	
C 565	19	70.4	740	7	CK770847	959068 MA	638	19	70.4	948	7	CO579754	ILLUMIGEN	
C 566	19	70.4	743	7	CN147506	WOUND1_50	C 639	19	70.4	954	9	CL317845	ZMMBB6014	
C 567	19	70.4	747	9	CC785465	CC785465	C 640	19	70.4	958	4	B1655777	603281379	
C 568	19	70.4	747	9	CE081044	tigr-gss-	641	19	70.4	964	5	BU953880	AGENCOURT	
C 569	19	70.4	755	9	AG475874	Mus muscu	642	19	70.4	970	7	CO579166	ILLUMIGEN	
C 570	19	70.4	757	9	CR177223	Reverse 8	643	19	70.4	981	7	CO774058	ILLUMIGEN	
C 571	19	70.4	757	9	CG031181	PUIB92TD	C 644	18.8	69.6	312	8	AQ065894	HS_2239_A	
C 572	19	70.4	758	9	CG208804	OGOL28TH	645	18.8	69.6	349	2	BH813785	BH813785	
C 573	19	70.4	766	7	CV082705	Mgat60021	646	18.8	69.6	355	7	CN807275	HDAH03D01	
C 574	19	70.4	767	7	CV276587	WS0141.B2	647	18.8	69.6	360	6	CB078381	hJ67a01.9	
C 575	19	70.4	767	7	CV276616	WS0141.B2	648	18.8	69.6	430	8	AQ322842	APC111-10	
C 576	19	70.4	767	9	CL128711	ISH1-94P1	649	18.8	69.6	467	5	BU570301	AGENCOURT	
C 577	19	70.4	772	8	BZ484025	BONFO41TR	650	18.8	69.6	483	7	CN807274	HDAH02C03	
C 578	19	70.4	775	2	BE876147	601485644	C 651	18.8	69.6	489	9	CL152973	104_337_1	
C 579	19	70.4	776	1	AV755864	AV755864	652	18.8	69.6	542	7	CN807278	HDAH11E09	
C 580	19	70.4	776	6	CB527835	UI-M-FYO-	653	18.8	69.6	630	8	CC140017	NDL_43B22	
C 581	19	70.4	779	5	BU751216	CH3#038_G	C 654	18.8	69.6	643	5	BX838285	BX838285	
C 582	19	70.4	788	8	BZ600428	WHABCA0TF	655	18.8	69.6	652	2	BB190616	BB190616	
C 583	19	70.4	793	6	CB963834	CB963834	656	18.8	69.6	655	6	CA120116	SCCLR106	
C 584	19	70.4	795	1	AV756465	AV756465	657	18.8	69.6	666	8	AQ415873	RPCI-11-2	
C 585	19	70.4	798	7	CO774884	ILLUMIGEN	C 658	18.8	69.6	686	6	CA123903	SCMLR112	
C 586	19	70.4	798	9	CR059290	Reverse s	659	18.8	69.6	707	8	AQ111227	CIT-HSP-2	
C 587	19	70.4	799	1	AV758181	AV758181	660	18.8	69.6	740	8	CC151714	NDL_43B22	
C 588	19	70.4	800	4	B1971567	GW830013B	661	18.8	69.6	743	2	BE271530	601140328	
C 589	19	70.4	801	8	BZ858072	CH240_285	662	18.8	69.6	747	8	BZ604718	WHAAAY8TF	
C 590	19	70.4	802	4	BG491823	602535906	C 663	18.8	69.6	765	9	CC522547	CH240_370	
C 591	19	70.4	804	4	B1093132	602858079	C 664	18.8	69.6	782	8	BH551029	BOHQB87TR	
C 592	19	70.4	804	2	BE350001	601234285	C 665	18.8	69.6	801	8	BH550268	BOHQB87TR	
C 593	19	70.4	805	2	BZ668561	BZ668561	666	18.8	69.6	816	8	BH489272	BOHQB87TR	
C 594	19	70.4	807	4	BG778871	602667567	667	18.8	69.6	825	6	CD552052	AGENCOURT	
C 595	19	70.4	807	5	BQ571642	UI-M-FC0R	C 668	18.8	69.6	829	9	CC517935	CH240_364	
C 596	19	70.4	808	8	BH466655	BOGB169TR	669	18.8	69.6	837	9	CC905930	025p01ba	
C 597	19	70.4	810	9	CG950048	MBEHA01TF	C 670	18.8	69.6	839	8	BZ841092	CH240_249	
C 598	19	70.4	811	1	AV757709	AV757709	C 671	18.8	69.6	895	9	CNS04NH8	Tetraodon	
C 599	19	70.4	815	4	BG165529	602343643	C 672	18.6	68.9	105	1	AA659336	nt91a04.8	
C 600	19	70.4	826	9	CC949349	BOIGX81TF	C 673	18.6	68.9	119	8	BH630403	1007088C0	
C 601	19	70.4	827	7	CF410474	CH3#067_C	C 674	18.6	68.9	126	8	AZ022135	RPCI-23-2	
C 602	19	70.4	831	8	BH432125	BOGQF54TF	675	18.6	68.9	131	2	BF855559	RC2-FN019	
C 603	19	70.4	832	4	BG533545	601860967	C 676	18.6	68.9	151	8	BH624109	1007103G1	
C 604	19	70.4	833	7	CK128763	AGENCOURT	C 677	18.6	68.9	174	8	BH624087	1007103G0	
C 605	19	70.4	834	4	B1488454	603020954	C 678	18.6	68.9	218	1	AA955363	UI-R-A1-e	
C 606	19	70.4	835	2	BE369520	601220960	679	18.6	68.9	260	1	AV264039	AV264039	
C 607	19	70.4	835	7	CR281849	CR281849	680	18.6	68.9	304	1	AA800342	EST199839	
C 608	19	70.4	836	9	CG373092	OG0EJ40TV	681	18.6	68.9	305	4	BG378525	UI-R-CU0-	



682	18.6	68.9	353	9	CR505892	Medicago	CR505892	755	18.6	68.9	715	7	CN655219	SAL_US005
C 683	18.6	68.9	362	6	CA991616	HCL1214 GI	CA991616	756	18.6	68.9	716	7	CF575581	MCSA149B1
C 684	18.6	68.9	363	2	BF464404	UI-M-CG0P	BF464404	757	18.6	68.9	717	7	CO088799	GR_Ea07P
C 685	18.6	68.9	371	8	AQ090369	HS-3000 B	AQ090369	C 758	18.6	68.9	721	9	AG353619	MUS_muscu
686	18.6	68.9	391	1	AA893887	EST197690	AA893887	759	18.6	68.9	725	4	BG298576	602396963
C 687	18.6	68.9	401	1	AA179040	zpl1a03.r	AA179040	760	18.6	68.9	728	9	BX187664	Danio rer
C 688	18.6	68.9	408	8	AQ331257	nbxb00491	AQ331257	761	18.6	68.9	735	9	BX756970	BX756970
C 689	18.6	68.9	414	6	CA349199	499559 NC	CA349199	762	18.6	68.9	739	9	AG423249	MUS_muscu
C 690	18.6	68.9	416	5	BM936143	UI-M-CG0P	BM936143	C 763	18.6	68.9	752	8	AQ748092	HS_5538 A
C 691	18.6	68.9	416	7	T94338	yeJ1f10.s1	T94338	764	18.6	68.9	758	5	BQ769146	UI-M-CG0
C 692	18.6	68.9	423	1	AI494965	sa93c06.y	AI494965	765	18.6	68.9	763	9	BX154456	Danio rer
C 693	18.6	68.9	430	8	AZ244687	RPCI-23-8	AZ244687	766	18.6	68.9	771	6	CB310064	AGENCOURT
C 694	18.6	68.9	435	8	AQ446038	nbxb00508	AQ446038	767	18.6	68.9	794	5	BX358922	603477529
C 695	18.6	68.9	439	2	BF597467	su86b10.y	BF597467	768	18.6	68.9	802	6	BU423436	603234567
C 696	18.6	68.9	449	1	AA962297	UI-R-E1-9	AA962297	C 769	18.6	68.9	804	5	CB234939	AGENCOURT
C 697	18.6	68.9	450	2	BF406695	UI-R-BJ2	BF406695	770	18.6	68.9	811	1	AL598362	DKF2p313P
C 698	18.6	68.9	452	2	BB713480	BB713480	BB713480	C 771	18.6	68.9	816	9	CNS02NCD	Testraodon
C 699	18.6	68.9	455	8	AQ059374	CIT-HSP-2	AQ059374	C 772	18.6	68.9	823	9	CNS15869	SOYEM51TH
C 700	18.6	68.9	458	8	AZ803693	2M0064B13	AZ803693	773	18.6	68.9	826	6	CB959359	AGENCOURT
C 701	18.6	68.9	461	9	CE247008	tigr-gss-	CE247008	774	18.6	68.9	830	8	BZ229426	CH230-305
C 702	18.6	68.9	482	9	CL808337	OR-BA002	CL808337	C 775	18.6	68.9	834	9	BX210432	Danio rer
C 703	18.6	68.9	497	5	BX556847	EX556847	BX556847	776	18.6	68.9	835	8	AQ935557	QpG2532B
C 704	18.6	68.9	501	2	AW144709	EST290483	AW144709	777	18.6	68.9	844	5	BU602415	AGENCOURT
C 705	18.6	68.9	505	2	AW142230	EST292466	AW142230	C 778	18.6	68.9	854	9	CL747449	OR_BBA011
C 706	18.6	68.9	513	2	AW142230	EST292466	AW142230	779	18.6	68.9	876	9	AG110994	Pan trogl
C 707	18.6	68.9	515	9	CE513885	tigr-gss-	CE513885	780	18.6	68.9	877	4	BG975204	602843104
C 708	18.6	68.9	521	1	AI01588	EST210877	AI01588	781	18.6	68.9	884	4	BI736325	603360030
C 709	18.6	68.9	533	4	BQ075194	H3144D05-	BQ075194	C 782	18.6	68.9	906	5	CL484186	SAIL_392
C 710	18.6	68.9	534	5	BQ832915	L66in1049	BQ832915	C 783	18.6	68.9	906	5	BU603807	AGENCOURT
C 711	18.6	68.9	536	1	AA800343	EST189840	AA800343	C 784	18.6	68.9	906	7	CO805120	OMMS015 N
C 712	18.6	68.9	540	8	AZ952674	2M0217P06	AZ952674	C 785	18.6	68.9	908	9	CG143054	FZMBH697B
C 713	18.6	68.9	545	4	BG811970	daa57c04.	BG811970	786	18.6	68.9	908	9	CL984119	2M0064B13
C 714	18.6	68.9	547	5	BU278139	603602523	BU278139	787	18.6	68.9	909	5	BU533945	AGENCOURT
C 715	18.6	68.9	547	5	CE108326	tigr-gss-	CE108326	788	18.6	68.9	933	9	CG952188	MBEKN64TF
C 716	18.6	68.9	553	5	BQ832825	L66in1221	BQ832825	789	18.6	68.9	948	6	CA583700	EST003375
C 717	18.6	68.9	555	7	CR559516	DKF2P468K	CR559516	790	18.6	68.9	952	4	BG239056	602397742
C 718	18.6	68.9	555	7	CR559516	DKF2P468K	CR559516	791	18.6	68.9	960	9	CL490804	SAIL_546
C 719	18.6	68.9	556	9	CE200837	tigr-gss-	CE200837	792	18.6	68.9	991	8	CNS042NM	Testraodon
C 720	18.6	68.9	561	1	AI013021	EST207472	AI013021	793	18.6	68.9	991	8	AZ598437	1M0413E16
C 721	18.6	68.9	562	2	AW171733	NI006476	AW171733	794	18.6	68.9	991	8	AQ766239	HS_5492 A
C 722	18.6	68.9	565	7	CK874769	SGP135986	CK874769	795	18.4	68.1	563	8	AQ450838	HS_5173 A
C 723	18.6	68.9	568	2	AW555547	L0256803-	AW555547	C 796	18.4	68.1	636	5	BP139323	BP139323
C 724	18.6	68.9	568	4	BQ876556	H3144D05-	BQ876556	C 797	18.4	68.1	672	5	CO101453	GR_Eb002
C 725	18.6	68.9	572	1	AI228599	EST225294	AI228599	C 798	18.4	68.1	691	5	BQ872109	QGT13K2A.
C 726	18.6	68.9	579	8	AQ435746	HS_5053 A	AQ435746	C 799	18.4	68.1	693	6	CA967207	CCL010a01
C 727	18.6	68.9	585	2	BE100636	UI-R-BJ1-	BE100636	800	18.4	68.1	731	9	BX191698	Danio rer
C 728	18.6	68.9	589	7	CK874838	SGP136058	CK874838	C 801	18.4	68.1	765	9	AG418532	MUS_muscu
C 729	18.6	68.9	597	8	AZ795009	2M0049101	AZ795009	C 802	18.4	68.1	776	9	AG526896	MUS_muscu
C 730	18.6	68.9	605	2	AW924540	WS1_70 H1	AW924540	803	18.4	68.1	855	4	BG491156	602519130
C 731	18.6	68.9	606	5	BQ211513	UI-R-DY1-	BQ211513	C 804	18.2	67.4	205	4	BJ652902	BJ652902
C 732	18.6	68.9	616	9	CL626293	OR_BBA002	CL626293	C 805	18.2	67.4	215	4	BJ018070	EU018070
C 733	18.6	68.9	618	9	FR002859	Fugu rubr	FR002859	C 806	18.2	67.4	229	7	CO341765	EP13117.3
C 734	18.6	68.9	624	9	BX120565	Danio rer	BX120565	C 807	18.2	67.4	238	2	BB213034	BB213034
C 735	18.6	68.9	627	9	CE403518	tigr-gss-	CE403518	C 808	18.2	67.4	301	2	BE123754	XXNV_153
C 736	18.6	68.9	629	4	BJ086507	BJ086507	BJ086507	C 809	18.2	67.4	315	2	BB691227	BB691227
C 737	18.6	68.9	633	9	BE100636	UI-R-BJ1-	BE100636	C 810	18.2	67.4	358	2	AW988131	AV441928
C 738	18.6	68.9	640	8	BH113674	RPCI-24-3	BH113674	C 811	18.2	67.4	374	1	AV441928	AV441928
C 739	18.6	68.9	645	6	CA964586	CCX050a18	CA964586	812	18.2	67.4	384	1	AV441928	AV441928
C 740	18.6	68.9	656	4	BG843239	1024002A0	BG843239	C 813	18.2	67.4	386	5	BU086845	BU086845
C 741	18.6	68.9	657	8	AQ051896	RPCI11-53	AQ051896	C 814	18.2	67.4	396	5	BU086845	BU086845
C 742	18.6	68.9	657	8	BZ649023	OGAM31TC	BZ649023	C 815	18.2	67.4	400	8	BZ193778	BZ193778
C 743	18.6	68.9	675	9	CL823211	OR_CBA004	CL823211	C 816	18.2	67.4	408	5	BY503114	BY503114
C 744	18.6	68.9	679	6	CA051972	sealrgb51	CA051972	C 817	18.2	67.4	410	5	BB691064	BB691064
C 745	18.6	68.9	680	2	BF569832	602185773	BF569832	C 818	18.2	67.4	412	7	CO341282	CO341282
C 746	18.6	68.9	680	9	CL759333	OR_BBA012	CL759333	C 819	18.2	67.4	416	7	CO289210	CO289210
C 747	18.6	68.9	689	8	BZ143383	CH230-367	BZ143383	820	18.2	67.4	417	8	AZ328878	1M0052C23
C 748	18.6	68.9	694	5	EX923233	sealrgb53	EX923233	821	18.2	67.4	431	5	BX635475	BX635475
C 749	18.6	68.9	695	6	CA056620	sealrgb53	CA056620	822	18.2	67.4	432	5	BU404329	603484557
C 750	18.6	68.9	696	9	CL301682	gbs2_CH25	CL301682	C 823	18.2	67.4	447	2	BB726928	BB726928
C 751	18.6	68.9	704	9	CE162534	tigr-gss-	CE162534	C 824	18.2	67.4	450	9	CE761120	tigr-gss-
C 752	18.6	68.9	706	7	CK845388	UI-R-BJ2-	CK845388	825	18.2	67.4	453	9	CK346965	L0938D05-
C 753	18.6	68.9	711	8	BH113547	RPCI-24-3	BH113547	C 826	18.2	67.4	453	9	BX126813	Danio rer
C 754	18.6	68.9	712	8	CC015406	PUEAT09TD	CC015406	C 827	18.2	67.4	455	6	BY598601	BY598601

C 828	18.2	67.4	455	9	CR405519	Arabidops	CR405519	901	18.2	67.4	975	9	CL251868	ZMWB060
829	18.2	67.4	469	1	AI837624	UI-M-AKO-	AI837624	902	18.2	67.4	983	2	BE300087	600944558
830	18.2	67.4	471	1	AU286461	AU286461	AU286461	903	18.2	67.4	986	1	AL562686	AL562686
831	18.2	67.4	476	7	CO263383	EX088363	CO263383	904	18	66.7	108	6	CB225388	10M32B03
C 832	18.2	67.4	482	6	BY594307	BY594307	BY594307	C 905	18	66.7	121	9	BM5199852	Danio rer
C 833	18.2	67.4	484	7	CO328675	EX291143	CO328675	C 906	18	66.7	130	5	BM527377	PUMX82TB
834	18.2	67.4	484	8	AZ603952	IM0423L01	AZ603952	907	18	66.7	130	8	CC446131	PUMX82TB
C 835	18.2	67.4	485	8	BH318532	CH230-40M	BH318532	C 908	18	66.7	135	5	BM612135	BM612135
C 836	18.2	67.4	490	8	AQ534016	RPCI-11-3	AQ534016	909	18	66.7	135	6	CB225420	10M32H04
C 837	18.2	67.4	505	1	AI947559	603023F03	AI947559	910	18	66.7	165	2	AW834302	MR2-TT001
C 838	18.2	67.4	506	8	AZ277952	RPCI-23-1	AZ277952	C 911	18	66.7	187	5	BM969573	UI-CF-DU1
C 839	18.2	67.4	507	7	R60834	yh04d12.rl	R60834	C 912	18	66.7	188	2	AW552436	LO211E12-
C 840	18.2	67.4	538	7	CK235561	SB0100130	CK235561	C 913	18	66.7	200	1	AV275928	AV275928
C 841	18.2	67.4	543	5	BU895177	X020C11 P	BU895177	C 914	18	66.7	205	8	AQ467512	HS_5219 A
C 842	18.2	67.4	574	7	CK134101	RE50559.3	CK134101	915	18	66.7	213	4	BQ905628	TaLr11A1A
C 843	18.2	67.4	579	8	AZ659715	IM0537K15	AZ659715	C 916	18	66.7	214	9	BB246163	BB246163
C 844	18.2	67.4	595	8	BZ935431	CH240_85C	BZ935431	C 917	18	66.7	214	9	CE227647	tigr-g88-
C 845	18.2	67.4	609	9	CE626294	tigr-g88-	CE626294	C 918	18	66.7	218	1	AV220629	AV220629
846	18.2	67.4	612	2	BB630832	BB630832	BB630832	919	18	66.7	223	7	H74420	122 Standard
847	18.2	67.4	621	5	BP776653	BP776653	BP776653	C 920	18	66.7	228	2	BB147844	BB147844
C 848	18.2	67.4	621	7	CF634451	zhmww00_0	CF634451	C 921	18	66.7	228	2	BB542861	BB542861
C 849	18.2	67.4	626	8	BZ175441	CH230-493	BZ175441	922	18	66.7	231	7	CO708524	DG14-10n1
C 850	18.2	67.4	628	9	AG001707	Homo sapi	AG001707	C 923	18	66.7	236	1	AV276840	AV276840
C 851	18.2	67.4	634	2	BF126405	601650616	BF126405	C 924	18	66.7	241	1	AV054597	AV054597
C 852	18.2	67.4	634	9	CC474766	CH240_299	CC474766	C 925	18	66.7	242	1	AA125720	AA125720
C 853	18.2	67.4	635	9	AG001708	Homo sapi	AG001708	C 926	18	66.7	248	7	CK519490	CK519490
C 854	18.2	67.4	636	9	CL370892	RPC144_30	CL370892	927	18	66.7	252	7	F10465	F10465
C 855	18.2	67.4	638	4	BG298972	602397560	BG298972	C 928	18	66.7	253	5	BQ365214	BQ365214
C 856	18.2	67.4	638	9	CL784733	OR_BBa010	CL784733	C 929	18	66.7	253	7	CO711259	DG14-166a
857	18.2	67.4	640	7	CR547807	DKFZP4591	CR547807	C 930	18	66.7	262	6	C24295	C24295
C 858	18.2	67.4	655	1	AA949923	LD28488.5	AA949923	931	18	66.7	271	4	BM209028	BM209028
C 859	18.2	67.4	660	2	BF636291	NF109D09D	BF636291	C 932	18	66.7	272	7	CV197446	CV197446
C 860	18.2	67.4	667	9	CE259698	tigr-g88-	CE259698	C 933	18	66.7	275	9	AX402057	Lotus cor
C 861	18.2	67.4	668	9	CE361654	tigr-g88-	CE361654	C 934	18	66.7	276	5	AX409932	AX409932
C 862	18.2	67.4	669	8	AQ198194	RFC111-58	AQ198194	C 935	18	66.7	279	6	CF003379	QBH1902.x
C 863	18.2	67.4	685	9	AG001692	Homo sapi	AG001692	C 936	18	66.7	280	2	BB089658	BB089658
C 864	18.2	67.4	689	2	BB360745	BB360745	BB360745	C 937	18	66.7	294	7	CV092178	Mdrt3083
C 865	18.2	67.4	693	5	BF717575	AGENCOURT	BF717575	938	18	66.7	295	2	BB346681	BB346681
C 866	18.2	67.4	694	7	CF924774	DD007D10	CF924774	C 939	18	66.7	300	2	BB294080	BB294080
C 867	18.2	67.4	695	3	AK045060	Mus muscu	AK045060	940	18	66.7	301	6	CD605484	CD605484
C 868	18.2	67.4	714	3	AY104831	Zea mays	AY104831	941	18	66.7	301	9	CG092001	CG092001
C 869	18.2	67.4	721	2	BB363812	BB363812	BB363812	C 942	18	66.7	302	1	AJ647256	AJ647256
C 870	18.2	67.4	722	8	BZ032193	oeh43e08	BZ032193	C 943	18	66.7	302	5	BQ913025	BQ913025
C 871	18.2	67.4	727	9	AG5533928	Mus muscu	AG5533928	944	18	66.7	302	9	CR063699	Forward s
C 872	18.2	67.4	733	8	BZ086802	11d85d09	BZ086802	945	18	66.7	305	1	AV767862	AV767862
C 873	18.2	67.4	736	9	CG252099	QGYAL22TH	CG252099	C 946	18	66.7	305	5	BM937211	UI-M-CEO-
874	18.2	67.4	742	4	BT750330	P902_07d0	BT750330	947	18	66.7	315	9	CG086376	PLUGB25TB
C 875	18.2	67.4	742	9	CR258120	Reverse s	CR258120	C 948	18	66.7	321	1	AI934659	wp87e12.x
C 876	18.2	67.4	752	9	AG550303	Mus muscu	AG550303	949	18	66.7	321	5	BP053860	BP053860
C 877	18.2	67.4	765	9	AG501152	Mus muscu	AG501152	C 950	18	66.7	324	9	CG548003	CG548003
C 878	18.2	67.4	765	9	AG501152	Mus muscu	AG501152	C 951	18	66.7	324	2	BB530997	BB530997
C 879	18.2	67.4	772	7	CN185370	UCRCS05_0	CN185370	C 952	18	66.7	329	2	BB224765	BB224765
C 880	18.2	67.4	772	8	BZ035588	oef84c03	BZ035588	953	18	66.7	334	9	CG601057	CG601057
C 881	18.2	67.4	772	8	CR215133	Reverse s	CR215133	954	18	66.7	336	9	AG243983	AG243983
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C 883	18.2	67.4	776	9	CG268894	Reverse s	CG268894	C 956	18	66.7	338	2	BF832063	BF832063
C 884	18.2	67.4	781	9	CW016636	ZMWBLC000	CW016636	C 957	18	66.7	340	7	CF526883	tu-t-c-16
C 885	18.2	67.4	783	7	CN523961	GO015K02	CN523961	C 958	18	66.7	342	7	CF923051	CN923051
C 886	18.2	67.4	786	8	CR120371	NDL_89014	CR120371	959	18	66.7	347	5	BU774425	BU774425
C 887	18.2	67.4	802	9	CR169181	Reverse s	CR169181	C 960	18	66.7	350	7	W46533	zc30f04.81
C 888	18.2	67.4	806	9	CC558397	CH240_467	CC558397	961	18	66.7	354	2	AA440572	xt15e11.x
C 889	18.2	67.4	807	9	BX968652	Reverse s	BX968652	C 962	18	66.7	355	5	BU035723	QUH7M23.y
C 890	18.2	67.4	832	8	CG330842	QCTA081TV	CG330842	963	18	66.7	359	9	AG229091	Lotus cor
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C 892	18.2	67.4	852	7	CK311191	SB02008B1	CK311191	C 965	18	66.7	362	2	BF746398	PM2-BT082
C 893	18.2	67.4	857	9	CG228128	OG0AS45TH	CG228128	966	18	66.7	362	2	BE990641	BE990641
C 894	18.2	67.4	873	2	BE307593	601091419	BE307593	C 967	18	66.7	363	1	AI855787	AI855787
C 895	18.2	67.4	885	9	CG248384	OGWIE28TV	CG248384	C 968	18	66.7	363	8	AZ046631	AZ046631
C 896	18.2	67.4	921	9	CL832996	OR_CBA005	CL832996	C 969	18	66.7	363	9	CE311738	tigr-g88-
C 897	18.2	67.4	930	9	CG174728	PUFUA86TD	CG174728	C 970	18	66.7	367	7	CK094369	CK094369
C 898	18.2	67.4	940	9	CL514215	SAIL_886	CL514215	C 971	18	66.7	367	7	CN493891	CN493891
C 899	18.2	67.4	956	5	BU465694	603639943	BU465694	C 972	18	66.7	368	7	AW061143	UI-M-BH1-
C 900	18.2	67.4	971	9	CG228139	OG0AS45TV	CG228139	973	18	66.7	369	2	AW061143	UI-M-BH1-

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974 18 66.7 371 9 CE182985 tigr-gss-
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981 18 66.7 387 1 AA199246 mv41a10.r
982 18 66.7 387 7 W06816 SMEST0452.S
983 18 66.7 388 7 CR896564
984 18 66.7 388 7 CN899126
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986 18 66.7 389 7 CN898502 010702AAZ
987 18 66.7 389 9 CL869358 abe55e09.
988 18 66.7 390 7 CO218416 WS0104.B2
989 18 66.7 391 9 AG191102 Pan trogl
990 18 66.7 392 1 AA651991 ns49604.s
991 18 66.7 392 2 BE647598 UI-M-BH1-
992 18 66.7 393 7 CN942345
993 18 66.7 398 1 AI312539 QP10C09.x
994 18 66.7 400 5 BU564366 AGENCOURT
995 18 66.7 401 1 AA706336 ab28909.s
996 18 66.7 402 1 AJ661283 Au661283
997 18 66.7 403 4 BI207366 EST525406
998 18 66.7 403 5 BQ799575 EST 1744
999 18 66.7 403 9 CL341540 RPCI44.26
1000 18 66.7 412 6 BY549485 BY549485

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## ALIGNMENTS

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RESULT 1
LOCUS CL678320/c 745 bp DNA linear GSS 09-JUL-2004
DEFINITION PRI0122c.F04.2 - PRI0122c.BR (745) Mixed stage fosmid library of P.
pacificus var. California Pristionchus pacificus genomic, genomic
survey sequence.
ACCESSION CL678320.1 GI:50184583
VERSION Pristionchus pacificus
KEYWORDS Pristionchus pacificus
ORGANISM Eukaryota; Metazoa; Nematoda; Chromadorea; Diplogasterida;
Neodiplogasterida; Pristionchus.
REFERENCE 1 (bases 1 to 745)
AUTHORS Srinivasan,J., Otto,G.W., Kahlow,U., Geisler,R. and Sommer,R.J.
TITLE AppADB: an AcedB database for the nematode satellite organism
JOURNAL Pristionchus pacificus
COMMENT Nucleic Acids Res. 32 (1), D421-D422 (2004)
Contact: Sommer RJ
Evolutionary Biology
Max-Planck-Institute for Developmental Biology
Spemannstr. 37-39, Tuebingen D-72076, Germany
Tel: 00497071601371
Fax: 00497071601498
Email: ralf.sommer@tuebingen.mpg.de
This library was generated at Caltech, Pasadena, USA and end
sequenced at Vancouver, Canada.
Seq primer: T7
Class: fosmid ends.

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## FEATURES source

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/strain="California"
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var. California"
/note="Vector: pEpifos-5 Fosmid vector"

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## ORIGIN

Query Match 100.0%; Score 27; DB 9; Length 745;

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Best Local Similarity 100.0%; Pred. No. 3.4;
Matches 27; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
QY 1 AATACATACAGAAACCTGAAACACAA 27
DB 643 AATACATACAGAAACCTGAAACACAA 617

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RESULT 2
LOCUS CG150839/c 797 bp DNA linear GSS 21-AUG-2003
DEFINITION PUIDD53TD.ZM.0.6.1.0.KB Zea mays genomic clone ZMMBTa0556110,
genomic survey sequence.
ACCESSION CG150839.1 GI:34041622
VERSION GSS.
KEYWORDS Zea mays
SOURCE Zea mays
ORGANISM Zea mays

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REFERENCE 1 (bases 1 to 797)
AUTHORS Whitelaw,C.A., Quackenbush,J., Van Aken,S., Utterback,T.,
Resnick,A., Fraser,C.M., Yuan,Y., San Miguel,P., Ma,J. and
Bennetzen,J.
TITLE Maize Genomics Consortium
JOURNAL Unpublished (2003)
COMMENT Other_GSSs: PUIDD53TB
Contact: Cathy Whitelaw
TIGR
9712 Medical Center Drive, Rockville, MD 20850, USA
Tel: 301-838-5843
Fax: 301-838-0208
Email: whitelaw@tigr.org
Seq primer: TF
Class: sheared ends.

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## FEATURES source

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1. .797
/organism="Zea mays"
/mol_type="genomic DNA"
/strain="B73"
/db_xref="taxon:4577"
/clone_lib="ZMMBTa0556110"
/clone_lib="ZM.0.6.1.0.KB"
/note="Vector: PCR4-TOPO; Site 1: EcoRI; 0.6-1.0 kb high
CoT selected genomic DNA library"

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## ORIGIN

Query Match 79.3%; Score 21.4; DB 9; Length 797;  
Best Local Similarity 95.7%; Pred. No. 5.4e+02;  
Matches 22; Conservative 0; Mismatches 1; Indels 0; Gaps 0;

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QY 1 AATACATACAGAAACCTGAAAC 23
DB 250 AATACATACAGAAACATGAAC 228

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## RESULT 3 CD908770/c

LOCUS CD908770 275 bp mRNA linear EST 14-JUL-2003  
DEFINITION G468.110012F010817 G468 Triticum aestivum cDNA clone G468110012,  
mRNA sequence.  
ACCESSION CD908770  
VERSION CD908770.1 GI:32683094  
KEYWORDS EST  
SOURCE Triticum aestivum (bread wheat)  
ORGANISM Triticum aestivum

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REFERENCE 1 (bases 1 to 275)
AUTHORS Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
Spermatophyta; Magnoliophyta; Liliopsida; Poales; Poaceae;
Poaceae; Triticeae; Triticum.
TITLE Genoplante, a major partnership french program in plant genomics

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GenCore version 5.1.6  
Copyright (c) 1993 - 2005 Compugen Ltd.

OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:19:30 ; Search time 64.8505 Seconds  
(without alignments)  
681.251 Million cell updates/sec

Title: US-10-025-137b-5

Perfect score: 27

Sequence: 1 aatactaacaggaacctgaacacaa 27

Scoring table: IDENTITY\_NUC

Gapop 10.0 , Gapext 1.0

Searched: 1202784 seqs, 818138359 residues

Total number of hits satisfying chosen parameters: 2198208

Minimum DB seq length: 0  
Maximum DB seq length: 1000

Post-processing: Minimum Match 0%

Maximum Match 100%  
Listing first 1000 summaries

Database :

Issued Parents NA:\*

- 1: /cgn2\_6/ptodata/1/ina/5A\_COMB.seq:\*
- 2: /cgn2\_6/ptodata/1/ina/5B\_COMB.seq:\*
- 3: /cgn2\_6/ptodata/1/ina/6A\_COMB.seq:\*
- 4: /cgn2\_6/ptodata/1/ina/6B\_COMB.seq:\*
- 5: /cgn2\_6/ptodata/1/ina/PCrus\_COMB.seq:\*
- 6: /cgn2\_6/ptodata/1/ina/backfile1.seq:\*

Pred. No. is the number of results predicted by chance to have a  
score greater than or equal to the score of the result being printed,  
and is derived by analysis of the total score distribution.

#### SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
1	19	70.4	587	4	US-09-270-767-11712 Sequence 11712, A
2	19	70.4	601	4	US-09-949-016-147450 Sequence 147450, A
3	19	70.4	601	4	US-09-949-016-147451 Sequence 147451, A
4	18	66.7	451	4	US-09-679-409-49 Sequence 49, Appl
5	18	66.7	601	4	US-09-949-016-69420 Sequence 69420, A
6	18	66.7	601	4	US-09-949-016-127473 Sequence 127473, A
7	18	66.7	601	4	US-09-949-016-195438 Sequence 195438, A
8	17.8	65.9	475	4	US-09-621-976-13260 Sequence 13260, A
9	17.6	65.2	447	4	US-09-621-976-13926 Sequence 13926, A
10	17.6	65.2	601	4	US-09-949-016-47034 Sequence 47034, A
11	17.4	64.4	249	4	US-09-248-796A-13772 Sequence 13772, A
12	17.4	64.4	362	4	US-09-270-767-29482 Sequence 29482, A
13	17.4	64.4	510	2	US-08-820-170A-23 Sequence 23, Appl
14	17.4	64.4	510	3	US-09-055-699-23 Sequence 23, Appl
15	17.4	64.4	510	3	US-09-273-565-23 Sequence 23, Appl
16	17.4	64.4	510	3	US-09-565-538-23 Sequence 23, Appl
17	17.4	64.4	510	3	US-09-661-468-23 Sequence 23, Appl
18	17.4	64.4	510	3	US-09-976-165-23 Sequence 23, Appl
19	17.4	64.4	511	4	US-09-949-016-1139 Sequence 4139, Ap
20	17.4	64.4	601	4	US-09-949-016-10502 Sequence 10502, A
21	17.4	64.4	601	4	US-09-949-016-43198 Sequence 43198, A
22	17.4	64.4	601	4	US-09-949-016-43427 Sequence 43427, A
23	17.4	64.4	601	4	US-09-949-016-43656 Sequence 43656, A
24	17.4	64.4	601	4	US-09-949-016-53596 Sequence 53596, A
25	17.4	64.4	601	4	US-09-949-016-74822 Sequence 74822, A
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C 52	17.4	64.4	617	3	US-09-565-538-24 Sequence 24, Appl
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C 54	17.4	64.4	617	3	US-09-976-165-24 Sequence 24, Appl
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C 78	17	63.0	835	3	US-09-988-416-377 Sequence 377, App
C 79	16.8	62.0	465	4	US-09-621-976-19055 Sequence 19055, A
C 80	16.8	62.2	601	4	US-09-949-016-195439 Sequence 195439, A
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C 88	16.6	61.5	469	3	US-09-071-035-15 Sequence 15, Appl
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C 97	16.6	61.5	601	4	US-09-949-016-151019 Sequence 151019, A
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C 100	16.4	60.7	105	3	US-08-746-111-37 Sequence 37, Appl

C 101	16.4	60.7	228	4	US-09-543-681A-1307	Sequence 1307, Ap	C 174	16.2	60.0	601	4	US-09-949-016-172393	Sequence 172393,
C 102	16.4	60.7	297	4	US-09-248-796A-9599	Sequence 9599, Ap	C 175	16.2	60.0	601	4	US-09-949-016-181610	Sequence 181610,
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C 104	16.4	60.7	349	4	US-09-513-999C-35500	Sequence 35500, A	C 177	16.2	60.0	730	4	US-08-781-986A-952	Sequence 952, App
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C 107	16.4	60.7	515	4	US-09-621-976-17643	Sequence 17643, A	C 180	16.2	60.0	45	3	US-09-293-170-14	Sequence 13, App
C 108	16.4	60.7	515	4	US-09-949-016-22572	Sequence 22572, A	C 181	16.2	60.0	66	3	US-09-293-170-12	Sequence 11, App
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C 110	16.4	60.7	601	4	US-09-949-016-28212	Sequence 28212, A	C 183	16.2	60.0	228	3	US-09-513-999C-2421	Sequence 2421, App
C 111	16.4	60.7	601	4	US-09-949-016-31887	Sequence 31887, A	C 184	16.2	60.0	276	3	US-09-293-170-10	Sequence 10, App
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C 114	16.4	60.7	601	4	US-09-949-016-57549	Sequence 57549, A	C 187	16.2	60.0	364	4	US-08-956-171E-4393	Sequence 4393, App
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C 117	16.4	60.7	601	4	US-09-949-016-60461	Sequence 60461, A	C 190	16.2	60.0	384	4	US-09-124-000C-220	Sequence 220, App
C 118	16.4	60.7	601	4	US-09-949-016-61247	Sequence 61247, A	C 191	16.2	60.0	400	4	US-08-956-171E-4366	Sequence 4366, App
C 119	16.4	60.7	601	4	US-09-949-016-65232	Sequence 65232, A	C 192	16.2	60.0	400	4	US-08-781-986A-4366	Sequence 4366, App
C 120	16.4	60.7	601	4	US-09-949-016-69564	Sequence 69564, A	C 193	16.2	60.0	439	4	US-09-621-976-19103	Sequence 19103, A
C 121	16.4	60.7	601	4	US-09-949-016-75957	Sequence 75957, A	C 194	16.2	60.0	451	3	US-09-404-879A-103	Sequence 103, App
C 122	16.4	60.7	601	4	US-09-949-016-83366	Sequence 83366, A	C 195	16.2	60.0	451	4	US-09-338-933-103	Sequence 103, App
C 123	16.4	60.7	601	4	US-09-949-016-83367	Sequence 83367, A	C 196	16.2	60.0	451	4	US-09-215-681-103	Sequence 103, App
C 124	16.4	60.7	601	4	US-09-949-016-87698	Sequence 87698, A	C 197	16.2	60.0	451	4	US-09-216-003A-103	Sequence 103, App
C 125	16.4	60.7	601	4	US-09-949-016-11170	Sequence 91170, A	C 198	16.2	60.0	451	4	US-09-667-857-103	Sequence 103, App
C 126	16.4	60.7	601	4	US-09-949-016-135086	Sequence 135086, A	C 199	16.2	60.0	455	4	US-09-621-976-3499	Sequence 3499, App
C 127	16.4	60.7	601	4	US-09-949-016-135087	Sequence 135087, A	C 200	16.2	60.0	472	4	US-09-702-705-892	Sequence 892, App
C 128	16.4	60.7	601	4	US-09-949-016-135088	Sequence 135088, A	C 201	16.2	60.0	472	4	US-09-736-457-892	Sequence 892, App
C 129	16.4	60.7	601	4	US-09-949-016-135488	Sequence 135488, A	C 202	16.2	60.0	472	4	US-09-614-124B-892	Sequence 892, App
C 130	16.4	60.7	601	4	US-09-949-016-148494	Sequence 148494, A	C 203	16.2	60.0	472	4	US-09-671-325-892	Sequence 892, App
C 131	16.4	60.7	601	4	US-09-949-016-154018	Sequence 154018, A	C 204	16.2	60.0	472	4	US-09-658-824-892	Sequence 892, App
C 132	16.4	60.7	601	4	US-09-949-016-154019	Sequence 154019, A	C 205	16.2	60.0	500	4	US-09-513-999C-25383	Sequence 25383, A
C 133	16.4	60.7	601	4	US-09-949-016-159784	Sequence 159784, A	C 206	16.2	60.0	563	4	US-09-851-873-333	Sequence 33, App
C 134	16.4	60.7	601	4	US-09-949-016-171653	Sequence 171653, A	C 207	16.2	60.0	601	4	US-09-949-016-24573	Sequence 24573, A
C 135	16.4	60.7	601	4	US-09-949-016-178265	Sequence 178265, A	C 208	16.2	60.0	601	4	US-09-949-016-28917	Sequence 28917, A
C 136	16.4	60.7	601	4	US-09-949-016-180076	Sequence 180076, A	C 209	16.2	60.0	601	4	US-09-949-016-29831	Sequence 29831, A
C 137	16.4	60.7	601	4	US-09-949-016-185374	Sequence 185374, A	C 210	16.2	60.0	601	4	US-09-949-016-37093	Sequence 37093, A
C 138	16.4	60.7	601	4	US-09-949-016-185375	Sequence 185375, A	C 211	16.2	60.0	601	4	US-09-949-016-37505	Sequence 37505, A
C 139	16.4	60.7	601	4	US-09-949-016-196443	Sequence 196443, A	C 212	16.2	60.0	601	4	US-09-949-016-39069	Sequence 39069, A
C 140	16.4	60.7	601	4	US-09-949-016-196770	Sequence 196770, A	C 213	16.2	60.0	601	4	US-09-949-016-40907	Sequence 40907, A
C 141	16.4	60.7	601	4	US-09-949-016-198367	Sequence 198367, A	C 214	16.2	60.0	601	4	US-09-949-016-40908	Sequence 40908, A
C 142	16.4	60.7	601	4	US-09-949-016-200116	Sequence 200116, A	C 215	16.2	60.0	601	4	US-09-949-016-44596	Sequence 44596, A
C 143	16.4	60.7	601	4	US-09-949-016-200148	Sequence 200148, A	C 216	16.2	60.0	601	4	US-09-949-016-44879	Sequence 44879, A
C 144	16.4	60.7	601	4	US-09-949-016-200570	Sequence 200570, A	C 217	16.2	60.0	601	4	US-09-949-016-47557	Sequence 47557, A
C 145	16.4	60.7	601	4	US-09-949-016-206559	Sequence 206559, A	C 218	16.2	60.0	601	4	US-09-949-016-51482	Sequence 51482, A
C 146	16.4	60.7	601	4	US-09-949-016-206598	Sequence 206598, A	C 219	16.2	60.0	601	4	US-09-949-016-51493	Sequence 51493, A
C 147	16.4	60.7	601	4	US-09-949-016-206906	Sequence 206906, A	C 220	16.2	60.0	601	4	US-09-949-016-51495	Sequence 51495, A
C 148	16.4	60.7	601	4	US-09-949-016-206907	Sequence 206907, A	C 221	16.2	60.0	601	4	US-09-949-016-57717	Sequence 57717, A
C 149	16.4	60.7	601	4	US-09-949-016-206908	Sequence 206908, A	C 222	16.2	60.0	601	4	US-09-949-016-58235	Sequence 58235, A
C 150	16.4	60.7	601	4	US-09-949-016-206909	Sequence 206909, A	C 223	16.2	60.0	601	4	US-09-949-016-58236	Sequence 58236, A
C 151	16.4	60.7	601	4	US-09-949-016-206910	Sequence 206910, A	C 224	16.2	60.0	601	4	US-09-949-016-60054	Sequence 60054, A
C 152	16.4	60.7	618	3	US-09-248-796A-1904	Sequence 1904, App	C 225	16.2	60.0	601	4	US-09-949-016-63088	Sequence 63088, A
C 153	16.4	60.7	631	3	US-09-149-476-67	Sequence 67, App	C 226	16.2	60.0	601	4	US-09-949-016-78730	Sequence 78730, A
C 154	16.4	60.7	688	4	US-09-270-767-29315	Sequence 29315, A	C 227	16.2	60.0	601	4	US-09-949-016-78731	Sequence 78731, A
C 155	16.4	60.7	741	4	US-09-601-198-167	Sequence 167, App	C 228	16.2	60.0	601	4	US-09-949-016-78732	Sequence 78732, A
C 156	16.4	60.7	788	4	US-09-270-767-28210	Sequence 28210, A	C 229	16.2	60.0	601	4	US-09-949-016-78733	Sequence 78733, A
C 157	16.4	60.7	813	4	US-09-107-532A-3647	Sequence 3647, App	C 230	16.2	60.0	601	4	US-09-949-016-82643	Sequence 82643, A
C 158	16.4	60.7	833	4	US-09-270-767-12387	Sequence 12387, App	C 231	16.2	60.0	601	4	US-09-949-016-85979	Sequence 85979, A
C 159	16.4	60.7	842	4	US-09-270-767-13361	Sequence 13361, App	C 232	16.2	60.0	601	4	US-09-949-016-85980	Sequence 85980, A
C 160	16.4	60.7	847	4	US-09-270-767-15516	Sequence 15516, App	C 233	16.2	60.0	601	4	US-09-949-016-88336	Sequence 88336, A
C 161	16.4	60.7	847	4	US-09-270-767-15516	Sequence 15516, App	C 234	16.2	60.0	601	4	US-09-949-016-89064	Sequence 89064, A
C 162	16.4	60.7	926	4	US-09-270-767-13437	Sequence 13437, A	C 235	16.2	60.0	601	4	US-09-949-016-94173	Sequence 94173, A
C 163	16.4	60.7	944	3	US-09-386-493-6	Sequence 4, App	C 236	16.2	60.0	601	4	US-09-949-016-95246	Sequence 95246, A
C 164	16.2	60.0	141	4	US-09-513-999C-24962	Sequence 24962, A	C 237	16.2	60.0	601	4	US-09-949-016-95247	Sequence 95247, A
C 165	16.2	60.0	284	4	US-09-513-999C-12761	Sequence 12761, A	C 238	16.2	60.0	601	4	US-09-949-016-95424	Sequence 95424, A
C 166	16.2	60.0	386	4	US-09-513-999C-9572	Sequence 9572, App	C 239	16.2	60.0	601	4	US-09-949-016-95602	Sequence 95602, A
C 167	16.2	60.0	489	4	US-09-270-767-8754	Sequence 8754, App	C 240	16.2	60.0	601	4	US-09-949-016-95780	Sequence 95780, A
C 168	16.2	60.0	489	4	US-09-270-767-24036	Sequence 24036, App	C 241	16.2	60.0	601	4	US-09-949-016-103390	Sequence 103390, A
C 169	16.2	60.0	601	4	US-09-949-016-70954	Sequence 70954, A	C 242	16.2	60.0	601	4	US-09-949-016-107534	Sequence 107534, A
C 170	16.2	60.0	601	4	US-09-949-016-102563	Sequence 102563, A	C 243	16.2	60.0	601	4	US-09-949-016-113260	Sequence 113260, A
C 171	16.2	60.0	601	4	US-09-949-016-156359	Sequence 156359, A	C 244	16.2	60.0	601	4	US-09-949-016-117417	Sequence 117417, A
C 172	16.2	60.0	601	4	US-09-949-016-156400	Sequence 156400, A	C 245	16.2	60.0	601	4	US-09-949-016-117418	Sequence 117418, A
C 173	16.2	60.0	601	4	US-09-949-016-156401	Sequence 156401, A	C 246	16.2	60.0	601	4	US-09-949-016-117419	Sequence 117419, A

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OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:37:07 ; Search time 263.944 Seconds  
(without alignments)  
620.591 Million cell updates/sec

Title: US-10-025-137b-5

Perfect score: 27  
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Scoring table: IDENTITY NUC  
Gapop 10.0 , Gapext 1.0

Searched: 5622541 seqs, 303355566 residues

Total number of hits satisfying chosen parameters: 9857118

Minimum DB seq length: 0  
Maximum DB seq length: 1000

Post-processing: Minimum Match 0%

Libling first 1000 summaries

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Pred. No. is the number of results predicted by chance to have a  
score greater than or equal to the score of the result being printed,  
and is derived by analysis of the total score distribution.

#### SUMMARIES

Result No.	Score	Query #	Match Length	ID	Description
1	27	100.0	27	US-10-025-137-5	Sequence 5, Appl1
2	21.2	78.5	731	US-10-259-194A-472	Sequence 472, Appl
3	20.2	74.8	637	US-09-791-279-58	Sequence 58, Appl
4	20.2	74.8	830	US-10-027-632-174075	Sequence 174075,
5	20.2	74.8	830	US-10-027-632-174075	Sequence 174075,
6	19.6	72.6	854	US-10-425-115-30589	Sequence 953, App
7	19.6	72.6	919	US-10-425-115-30589	Sequence 30589, A
8	19.2	71.1	509	US-10-242-535A-46244	Sequence 46244, A
9	19.2	71.1	509	US-10-085-783A-46244	Sequence 46244, A
10	19	70.4	184	US-10-425-115-153959	Sequence 153959,
11	19	70.4	349	US-09-983-965-4924	Sequence 4924, Ap

C 12	19	70.4	398	10	US-09-918-995-37201	Sequence 37201, A
C 13	19	70.4	470	10	US-09-918-995-15355	Sequence 15355, A
C 14	19	70.4	525	17	US-10-242-535A-52504	Sequence 52504, A
C 15	19	70.4	525	17	US-10-085-783A-52504	Sequence 52504, A
C 16	19	70.4	548	16	US-10-029-386-1270	Sequence 1270, Ap
C 17	19	70.4	614	18	US-10-767-795-4462	Sequence 4462, Ap
C 18	19	70.4	630	17	US-10-231-417-69	Sequence 69, Appl
C 19	19	70.4	678	17	US-10-424-599-126027	Sequence 126027,
C 20	19	70.4	848	18	US-10-767-795-4461	Sequence 4461, Ap
C 21	18.8	69.6	498	17	US-10-424-599-51699	Sequence 51699, A
C 22	18.6	68.9	392	17	US-10-242-535A-47615	Sequence 47615, A
C 23	18.6	68.9	392	17	US-10-085-783A-47615	Sequence 47615, A
C 24	18.6	68.9	622	13	US-10-027-632-230763	Sequence 230763,
C 25	18.6	68.9	622	17	US-10-027-632-230763	Sequence 230763,
C 26	18.6	68.9	630	13	US-10-027-632-184813	Sequence 184813,
C 27	18.6	68.9	630	13	US-10-027-632-184813	Sequence 184813,
C 28	18.6	68.9	630	17	US-10-027-632-184813	Sequence 184813,
C 29	18.6	68.9	630	17	US-10-027-632-184813	Sequence 184813,
C 30	18.2	67.4	439	18	US-10-425-115-138139	Sequence 138139,
C 31	18.2	67.4	567	18	US-10-357-930-55707	Sequence 55707, A
C 32	18.2	67.4	656	9	US-09-783-436-16	Sequence 16, Appl
C 33	18.2	67.4	656	9	US-09-783-436-17	Sequence 17, Appl
C 34	18.2	67.4	680	18	US-10-363-345A-12297	Sequence 12297, A
C 35	18.2	67.4	680	18	US-10-363-345A-12298	Sequence 12298, A
C 36	18.2	67.4	680	19	US-10-363-483A-12297	Sequence 12297, A
C 37	18.2	67.4	680	19	US-10-363-483A-12298	Sequence 12298, A
C 38	18.2	67.4	692	9	US-09-783-436-3783	Sequence 3783, Ap
C 39	18.2	67.4	819	18	US-10-425-115-3783	Sequence 2453, Ap
C 40	18	66.7	442	9	US-09-880-107-2453	Sequence 253970,
C 41	18	66.7	464	13	US-10-027-632-253970	Sequence 924, App
C 42	18	66.7	464	17	US-10-027-632-253970	Sequence 124933,
C 43	18	66.7	496	18	US-10-767-795-924	Sequence 181, App
C 44	18	66.7	496	18	US-10-363-345A-181	Sequence 181, App
C 45	18	66.7	506	18	US-10-363-345A-181	Sequence 181, App
C 46	18	66.7	506	19	US-10-363-483A-181	Sequence 181, App
C 47	18	66.7	506	19	US-10-363-483A-181	Sequence 181, App
C 48	18	66.7	506	13	US-10-027-632-320285	Sequence 320285,
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C 50	18	66.7	507	13	US-10-027-632-320285	Sequence 320286,
C 51	18	66.7	507	17	US-10-027-632-320285	Sequence 320286,
C 52	18	66.7	507	17	US-10-027-632-320286	Sequence 38412, A
C 53	18	66.7	513	13	US-10-027-632-38412	Sequence 38413, A
C 54	18	66.7	513	17	US-10-027-632-38412	Sequence 38413, A
C 55	18	66.7	513	17	US-10-027-632-38413	Sequence 38413, A
C 56	18	66.7	513	17	US-10-027-632-38413	Sequence 2770, Ap
C 57	18	66.7	705	18	US-10-767-795-2770	Sequence 2104, Ap
C 58	18	66.7	718	18	US-10-437-963-2439	Sequence 2439, Ap
C 59	18	66.7	955	17	US-10-424-599-116589	Sequence 116589,
C 60	18	66.7	966	13	US-10-027-632-120557	Sequence 120557,
C 61	18	66.7	966	17	US-10-027-632-120557	Sequence 32742, A
C 62	18	66.7	987	18	US-10-425-115-32742	Sequence 30935, A
C 63	18	66.7	987	18	US-10-424-599-30935	Sequence 227289,
C 64	17.8	65.9	555	13	US-10-027-632-227289	Sequence 227290,
C 65	17.8	65.9	555	17	US-10-027-632-227290	Sequence 227290,
C 66	17.8	65.9	555	17	US-10-027-632-227291	Sequence 227291,
C 67	17.8	65.9	555	13	US-10-027-632-227291	Sequence 227292,
C 68	17.8	65.9	555	13	US-10-027-632-227292	Sequence 47646, A
C 69	17.8	65.9	555	17	US-10-027-632-227292	Sequence 50280, A
C 70	17.8	65.9	555	17	US-10-027-632-227292	Sequence 11064, A
C 71	17.8	65.9	555	17	US-10-027-632-227292	Sequence 36825, A
C 72	17.8	65.9	555	17	US-10-027-632-227292	Sequence 678, App
C 73	17.6	65.2	201	18	US-10-719-993-47646	Sequence 678, App
C 74	17.6	65.2	352	18	US-10-357-930-50280	Sequence 110786,
C 75	17.6	65.2	376	18	US-10-357-930-11064	Sequence 32237, A
C 76	17.6	65.2	394	9	US-09-960-352-11196	Sequence 40934, A
C 77	17.6	65.2	400	18	US-10-723-883-3683	Sequence 320133,
C 78	17.6	65.2	405	10	US-09-918-995-36825	
C 79	17.6	65.2	407	9	US-09-764-877-678	
C 80	17.6	65.2	407	17	US-10-242-511-678	
C 81	17.6	65.2	419	18	US-10-425-115-110786	
C 82	17.6	65.2	427	18	US-10-357-930-32237	
C 83	17.6	65.2	444	17	US-10-369-499-40924	
C 84	17.6	65.2	481	13	US-10-027-632-320133	



C 85	17.6	65.2	481	17	US-10-027-632-320113	Sequence 320113,	C 158	17.4	64.4	475	17	US-10-424-599-97830	Sequence 97830, A
C 86	17.6	65.2	482	17	US-09-764-877-837	Sequence 837, App	C 159	17.4	64.4	478	17	US-10-425-114-11669	Sequence 11669, A
C 87	17.6	65.2	483	17	US-10-242-515-837	Sequence 837, App	C 160	17.4	64.4	479	13	US-10-027-632-278498	Sequence 278498
C 88	17.6	65.2	495	18	US-10-357-930-5531	Sequence 5531, A	C 161	17.4	64.4	479	13	US-10-027-632-278499	Sequence 278499
C 89	17.6	65.2	498	18	US-10-027-632-64640	Sequence 64640, A	C 162	17.4	64.4	479	17	US-10-027-632-278498	Sequence 278498
C 90	17.6	65.2	498	17	US-10-027-632-64640	Sequence 64640, A	C 163	17.4	64.4	479	17	US-10-027-632-278499	Sequence 278499
C 91	17.6	65.2	533	13	US-10-027-632-314763	Sequence 314763,	C 164	17.4	64.4	479	18	US-10-425-115-3240	Sequence 3240, App
C 92	17.6	65.2	533	13	US-10-027-632-314764	Sequence 314764,	C 165	17.4	64.4	482	13	US-10-027-632-283320	Sequence 283320
C 93	17.6	65.2	533	17	US-10-027-632-314764	Sequence 314764,	C 166	17.4	64.4	482	13	US-10-027-632-283320	Sequence 283320
C 94	17.6	65.2	533	17	US-10-027-632-79449	Sequence 79449, A	C 167	17.4	64.4	487	18	US-10-767-795-4468	Sequence 4468, App
C 95	17.6	65.2	538	13	US-10-027-632-79450	Sequence 79450, A	C 168	17.4	64.4	487	18	US-10-767-795-4468	Sequence 4468, App
C 96	17.6	65.2	538	17	US-10-027-632-79449	Sequence 79449, A	C 169	17.4	64.4	497	17	US-10-437-963-49668	Sequence 49668, A
C 97	17.6	65.2	538	17	US-10-027-632-79450	Sequence 79450, A	C 170	17.4	64.4	497	17	US-10-437-963-49668	Sequence 49668, A
C 98	17.6	65.2	546	13	US-10-027-632-195427	Sequence 195427,	C 171	17.4	64.4	498	17	US-10-085-783A-51370	Sequence 51370, A
C 99	17.6	65.2	546	13	US-10-027-632-195427	Sequence 195427,	C 172	17.4	64.4	498	17	US-10-085-783A-51370	Sequence 51370, A
C 100	17.6	65.2	546	18	US-10-021-323-3260	Sequence 3260, App	C 173	17.4	64.4	509	18	US-10-363-445A-36182	Sequence 36182, A
C 101	17.6	65.2	578	18	US-10-029-386-7257	Sequence 7257, App	C 174	17.4	64.4	509	18	US-10-363-445A-36182	Sequence 36182, A
C 102	17.6	65.2	594	16	US-09-764-877-837	Sequence 837, App	C 175	17.4	64.4	509	19	US-10-363-445A-36182	Sequence 36182, A
C 103	17.6	65.2	602	17	US-10-242-515-837	Sequence 837, App	C 176	17.4	64.4	510	9	US-09-976-165-23	Sequence 23, App
C 104	17.6	65.2	602	17	US-10-027-632-211213	Sequence 211213,	C 177	17.4	64.4	510	15	US-10-342-276-23	Sequence 23, App
C 105	17.6	65.2	603	13	US-10-027-632-211214	Sequence 211214,	C 178	17.4	64.4	510	15	US-10-342-276-23	Sequence 23, App
C 106	17.6	65.2	603	13	US-10-027-632-211214	Sequence 211214,	C 179	17.4	64.4	513	15	US-10-108-767-17	Sequence 17, App
C 107	17.6	65.2	603	17	US-10-027-632-211214	Sequence 211214,	C 180	17.4	64.4	513	15	US-10-108-767-17	Sequence 17, App
C 108	17.6	65.2	603	17	US-10-027-632-211214	Sequence 211214,	C 181	17.4	64.4	521	9	US-09-998-598-7321	Sequence 7321, App
C 109	17.6	65.2	614	18	US-10-425-115-15338	Sequence 15338, A	C 182	17.4	64.4	521	9	US-09-998-598-7321	Sequence 7321, App
C 110	17.6	65.2	614	18	US-10-027-632-152912	Sequence 152912,	C 183	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 111	17.6	65.2	627	13	US-10-027-632-152912	Sequence 152912,	C 184	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 112	17.6	65.2	627	13	US-10-027-632-152912	Sequence 152912,	C 185	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 113	17.6	65.2	627	17	US-10-027-632-213911	Sequence 213911,	C 186	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 114	17.6	65.2	627	17	US-10-027-632-213911	Sequence 213911,	C 187	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 115	17.6	65.2	629	13	US-10-027-632-285299	Sequence 285299,	C 188	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 116	17.6	65.2	629	13	US-10-027-632-285299	Sequence 285299,	C 189	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 117	17.6	65.2	635	17	US-10-027-632-114207	Sequence 114207,	C 190	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 118	17.6	65.2	635	17	US-10-027-632-114207	Sequence 114207,	C 191	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 119	17.6	65.2	648	17	US-10-027-632-36048	Sequence 36048, A	C 192	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 120	17.6	65.2	648	17	US-10-027-632-247357	Sequence 247357,	C 193	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 121	17.6	65.2	649	13	US-10-027-632-247357	Sequence 247357,	C 194	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 122	17.6	65.2	649	13	US-10-027-632-247357	Sequence 247357,	C 195	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 123	17.6	65.2	649	17	US-10-027-632-247357	Sequence 247357,	C 196	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 124	17.6	65.2	649	17	US-10-027-632-247357	Sequence 247357,	C 197	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 125	17.6	65.2	649	17	US-10-027-632-247357	Sequence 247357,	C 198	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 126	17.6	65.2	663	17	US-10-029-386-20957	Sequence 20957, A	C 199	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 127	17.6	65.2	663	16	US-10-029-386-20957	Sequence 20957, A	C 200	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 128	17.6	65.2	726	17	US-10-425-114-6232	Sequence 6232, App	C 201	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 129	17.6	65.2	910	17	US-10-424-599-66813	Sequence 66813, A	C 202	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 130	17.6	65.2	954	13	US-10-027-632-10477	Sequence 10477, A	C 203	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 131	17.6	65.2	954	17	US-10-027-632-10477	Sequence 10477, A	C 204	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 132	17.6	65.2	959	17	US-10-041-615-5	Sequence 5, App	C 205	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 133	17.4	64.4	34	9	US-09-842-552-76	Sequence 76, App	C 206	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 134	17.4	64.4	201	18	US-10-741-601-17818	Sequence 17818, App	C 207	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 135	17.4	64.4	201	18	US-10-741-601-17818	Sequence 17818, App	C 208	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 136	17.4	64.4	201	18	US-10-741-601-17818	Sequence 17818, App	C 209	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 137	17.4	64.4	201	19	US-10-741-600-21691	Sequence 21691, A	C 210	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 138	17.4	64.4	201	19	US-10-741-600-21691	Sequence 21691, A	C 211	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 139	17.4	64.4	266	18	US-10-674-124A-17882	Sequence 17882, A	C 212	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 140	17.4	64.4	304	17	US-10-424-599-114348	Sequence 114348, A	C 213	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 141	17.4	64.4	354	17	US-10-424-599-72	Sequence 72, App	C 214	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 142	17.4	64.4	360	18	US-10-425-115-101953	Sequence 101953, A	C 215	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 143	17.4	64.4	387	17	US-10-425-114-19110	Sequence 19110, A	C 216	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 144	17.4	64.4	412	9	US-09-770-423-548	Sequence 548, App	C 217	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 145	17.4	64.4	412	9	US-09-878-178-1221	Sequence 1221, App	C 218	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 146	17.4	64.4	419	13	US-10-046-935-1221	Sequence 1221, App	C 219	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 147	17.4	64.4	419	13	US-10-046-935-1221	Sequence 1221, App	C 220	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 148	17.4	64.4	424	18	US-10-146-509-1221	Sequence 1221, App	C 221	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 149	17.4	64.4	424	18	US-10-146-509-1221	Sequence 1221, App	C 222	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 150	17.4	64.4	439	17	US-10-062-674-1120	Sequence 1120, App	C 223	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 151	17.4	64.4	452	13	US-10-027-632-278396	Sequence 278396, A	C 224	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 152	17.4	64.4	452	17	US-10-027-632-278396	Sequence 278396, A	C 225	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 153	17.4	64.4	452	18	US-10-674-124A-14590	Sequence 14590, A	C 226	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 154	17.4	64.4	460	9	US-09-864-864-113	Sequence 113, App	C 227	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 155	17.4	64.4	470	9	US-09-920-455-208	Sequence 208, App	C 228	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 156	17.4	64.4	474	18	US-10-425-115-142133	Sequence 142133, A	C 229	17.4	64.4	532	13	US-10-027-632-722211	Sequence 722211
C 157	17.4	64.4	474	15	US-10-114-666-13	Sequence 13, App	C 230	17.4	64.4	532	13	US-10-164-861-232	Sequence 232, App



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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 23:33:31 ; Search time 748.43 Seconds  
(without alignments)  
1748.047 Million cell updates/sec

Title: US-10-025-137B-6  
Perfect score: 27  
Sequence: 1 aaacacctctctcgatttctcac 27

Scoring table: IDENTITY NUC  
Gapop 10.0 , Gapext 1.0

Searched: 4708233 seqs, 24227607955 residues

Total number of hits satisfying chosen parameters: 7317552

Minimum DB seq length: 0  
Maximum DB seq length: 1000

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database : GenEmbl.:

- 1: gb\_ba.\*
- 2: gb\_htg.\*
- 3: gb\_in.\*
- 4: gb\_cm.\*
- 5: gb\_ov.\*
- 6: gb\_pat.\*
- 7: gb\_ph.\*
- 8: gb\_pl.\*
- 9: gb\_pr.\*
- 10: gb\_ro.\*
- 11: gb\_sts.\*
- 12: gb\_sy.\*
- 13: gb\_un.\*
- 14: gb\_vi.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match %	Length	DB ID	Description
1	27	100.0	27	6	AX781568 Sequence
2	25.4	94.1	100	6	AX998225 Sequence
3	25.4	94.1	100	6	AX998226 Sequence
4	20.4	75.6	100	6	AX998224 Sequence
5	19.2	71.1	758	14	SVI458391
6	19	70.4	818	4	AF220543
7	18.2	67.4	368	11	G67111
8	18.2	67.4	490	6	Q420124
9	18.2	67.4	762	6	Q429002
10	18	66.7	284	6	Q690736 Sequence
11	18	66.7	335	6	AX774693
12	18	66.7	379	1	RTU57659
13	18	66.7	396	6	AX435675
14	18	66.7	415	6	Q6831585
15	18	66.7	439	6	Q662512
16	18	66.7	472	6	Q694131
17	18	66.7	603	3	AF387257
18	18	66.7	603	3	AF387258
19	18	66.7	603	3	AF387259

93	17	63.0	463	6	CQ168669	Sequence	166	16.6	61.5	552	1	AB110139	AB110139 Microcyst
94	17	63.0	463	6	CQ197791	Sequence	167	16.6	61.5	552	1	AB110140	AB110140 Microcyst
95	17	63.0	463	6	CQ213233	Sequence	168	16.6	61.5	552	1	AB110141	AB110141 Microcyst
96	17	63.0	463	6	CQ251812	Sequence	169	16.6	61.5	552	1	AB110142	AB110142 Microcyst
97	17	63.0	463	6	CQ288967	Sequence	c 170	16.6	61.5	559	11	G62553	G62553 SHGC-140225
98	17	63.0	463	6	CQ325973	Sequence	c 171	16.6	61.5	600	11	G60742	G60742 SHGC-78223
99	17	63.0	466	11	BV102650	BV102650 MARC 1543	c 172	16.6	61.5	611	14	AV064780	AV064780 HIV-1 c10
100	17	63.0	471	6	CQ417771	Sequence	c 173	16.6	61.5	621	14	BV062435	BV062435 S212P6053
101	17	63.0	508	10	RATPRPA	M20721 Rat prolins	c 174	16.6	61.5	621	14	HIVU61802	U61802 Human immun
102	17	63.0	543	6	BD155503	Sequence	c 175	16.6	61.5	625	1	AY388846	AY388846 Unculture
103	17	63.0	543	6	AF875441	Sequence	c 176	16.6	61.5	625	1	AF227549	AF227549 Eulampirus
104	17	63.0	547	1	AF507469	Unculture	c 177	16.6	61.5	630	5	CQ649362	CQ649362 Sequence
105	17	63.0	561	6	BD152590	Sequence	c 178	16.6	61.5	636	6	CQ649364	CQ649364 Sequence
106	17	63.0	561	6	AX872528	Sequence	c 179	16.6	61.5	636	6	CQ652010	CQ652010 Sequence
107	17	63.0	572	6	CQ407094	Sequence	c 180	16.6	61.5	636	6	AX607329	AX607329 Sequence
108	17	63.0	582	6	CQ394347	Sequence	c 181	16.6	61.5	639	6	AF483107	AF483107 Pagurus 1
109	17	63.0	582	6	CQ400709	Sequence	c 182	16.6	61.5	644	3	AF483108	AF483108 Pagurus 1
110	17	63.0	653	11	BV102649	BV102649 MARC 1543	c 183	16.6	61.5	644	3	AF483109	AF483109 Pagurus 1
111	17	63.0	659	4	AY368176	Sus scrofa	c 184	16.6	61.5	644	3	AF483110	AF483110 Pagurus 1
112	17	63.0	699	4	AF345504	Sus scrofa	c 185	16.6	61.5	644	3	AF483111	AF483111 Pagurus 1
113	17	63.0	747	9	HS3333083	Sequence	c 186	16.6	61.5	644	3	AF483112	AF483112 Pagurus 1
114	17	63.0	836	6	AX540897	Sequence	c 187	16.6	61.5	644	3	AF483113	AF483113 Pagurus 1
115	17	63.0	999	1	AF250772	Sequence	c 188	16.6	61.5	644	3	AF483114	AF483114 Pagurus 1
116	16.8	62.2	42	6	AI8118	oligonucleo	c 189	16.6	61.5	644	3	AF483115	AF483115 Pagurus 1
117	16.8	62.2	370	1	AF443051	Bacillus	c 190	16.6	61.5	644	3	AF483116	AF483116 Pagurus 1
118	16.8	62.2	376	6	CQ441235	Sequence	c 191	16.6	61.5	644	3	AF483117	AF483117 Pagurus 1
119	16.8	62.2	408	6	BD105561	Sequence	c 192	16.6	61.5	644	3	AF483118	AF483118 Pagurus 1
120	16.8	62.2	548	5	CR387193	Gallus ga	c 193	16.6	61.5	644	3	AF483119	AF483119 Pagurus 1
121	16.8	62.2	596	1	AF443052	Bacillus	c 194	16.6	61.5	644	3	AF483120	AF483120 Pagurus 1
122	16.8	62.2	651	6	CQ745009	Sequence	c 195	16.6	61.5	644	3	AF483121	AF483121 Pagurus 1
123	16.8	62.2	697	5	AY686635	Monoptero	c 196	16.6	61.5	644	3	AF483122	AF483122 Pagurus 1
124	16.8	62.2	910	11	G74941	MARC 9328-9	c 197	16.6	61.5	644	3	AF483144	AF483144 Pagurus 1
125	16.8	62.2	918	5	EX934443	Gallus ga	c 198	16.6	61.5	644	3	AF483145	AF483145 Pagurus 1
126	16.8	62.2	954	10	AY073055	Mus muscu	c 199	16.6	61.5	644	3	AF483146	AF483146 Pagurus 1
127	16.8	62.2	954	10	AY317836	Mus muscu	c 200	16.6	61.5	644	3	AF483147	AF483147 Pagurus 1
128	16.8	62.2	954	10	AY317837	Mus muscu	c 201	16.6	61.5	644	3	AF483148	AF483148 Pagurus 1
129	16.8	62.2	954	10	AF293081	Mus muscu	c 202	16.6	61.5	644	3	AF483149	AF483149 Pagurus 1
130	16.8	62.2	967	5	EX936019	Gallus ga	c 203	16.6	61.5	644	3	AF483150	AF483150 Pagurus 1
131	16.8	62.2	975	10	AY073054	Mus muscu	c 204	16.6	61.5	644	3	AF483151	AF483151 Pagurus 1
132	16.8	62.2	975	10	AF293080	Mus muscu	c 205	16.6	61.5	644	3	AF483152	AF483152 Pagurus 1
133	16.6	61.5	33	6	AX540493	Sequence	c 206	16.6	61.5	644	3	AF483153	AF483153 Pagurus 1
134	16.6	61.5	144	6	E41520	Method for	c 207	16.6	61.5	644	3	AF483154	AF483154 Pagurus 1
135	16.6	61.5	144	6	E41540	Method for	c 208	16.6	61.5	644	3	AF483155	AF483155 Pagurus 1
136	16.6	61.5	189	11	G60741	SHGC-78222	c 209	16.6	61.5	648	1	AY552340	AY552340 Unidentif
137	16.6	61.5	251	6	HUMSIRPOCJ	Human simpl	c 210	16.6	61.5	648	1	AY552342	AY552342 Unidentif
138	16.6	61.5	252	6	AR387790	Sequence	c 211	16.6	61.5	657	3	AX351054	AX351054 Cervimuni
139	16.6	61.5	265	6	AR524076	Sequence	c 212	16.6	61.5	672	6	AX439340	AX439340 Sequence
140	16.6	61.5	336	10	MMU28769	Sequence	c 213	16.6	61.5	673	6	AX244371	AX244371 Sequence
141	16.6	61.5	365	6	CQ439849	Sequence	c 214	16.6	61.5	673	6	AX439340	AX439340 Sequence
142	16.6	61.5	377	3	CVCNOX4	Sequence	c 215	16.6	61.5	673	9	D8619983	D8619983 Sequence
143	16.6	61.5	388	8	AF372500	Sequence	c 216	16.6	61.5	711	6	AR345998	AR345998 Sequence
144	16.6	61.5	400	1	AY143698	Glycine m	c 217	16.6	61.5	711	6	AR520450	AR520450 Sequence
145	16.6	61.5	400	1	AY143699	Sequence	c 218	16.6	61.5	713	6	AX520450	AX520450 Sequence
146	16.6	61.5	413	3	CPU38399	Sequence	c 219	16.6	61.5	717	8	AY113015	AY113015 Arabidops
147	16.6	61.5	486	6	CQ050382	Sequence	c 220	16.6	61.5	724	14	AF014479	AF014479 African s
148	16.6	61.5	486	6	CQ050382	Sequence	c 221	16.6	61.5	785	6	AY0188	AY0188 Sequence 49
149	16.6	61.5	486	6	CQ050382	Sequence	c 222	16.6	61.5	802	8	AY057658	AY057658 Arabidops
150	16.6	61.5	486	6	CQ131204	Sequence	c 223	16.6	61.5	809	5	CR388920	CR388920 Gallus ga
151	16.6	61.5	486	6	CQ131204	Sequence	c 224	16.6	61.5	834	6	CQ744838	CQ744838 Sequence
152	16.6	61.5	486	6	CQ198947	Sequence	c 225	16.6	61.5	853	5	AX930663	AX930663 Gallus ga
153	16.6	61.5	486	6	CQ214411	Sequence	c 226	16.6	61.5	924	10	AY074207	AY074207 Mus muscu
154	16.6	61.5	486	6	CQ214411	Sequence	c 227	16.6	61.5	927	8	PVU54703	PVU54703 Phaseolus v
155	16.6	61.5	486	6	CQ253003	Sequence	c 228	16.6	61.5	978	10	AY318290	AY318290 Mus muscu
156	16.6	61.5	486	6	CQ290149	Sequence	c 229	16.6	61.5	981	6	CQ103876	CQ103876 Sequence
157	16.6	61.5	486	6	CQ327106	Sequence	c 230	16.6	61.5	981	6	CQ142676	CQ142676 Sequence
158	16.6	61.5	492	6	CQ327106	Sequence	c 231	16.6	61.5	981	6	CQ263970	CQ263970 Sequence
159	16.6	61.5	496	6	CQ395085	Sequence	c 232	16.6	61.5	981	6	CQ338326	CQ338326 Sequence
160	16.6	61.5	502	9	AF189280	Homo sapi	c 233	16.6	61.5	981	6	BD002728	BD002728 Gene comp
161	16.6	61.5	543	4	AY285210	Sus scrofa	c 234	16.4	60.7	31	6	AX894236	AX894236 Sequence
162	16.6	61.5	548	6	AR501291	Sequence	c 235	16.4	60.7	209	6	BD029769	BD029769 Sequence
163	16.6	61.5	548	6	AR516573	Sequence	c 236	16.4	60.7	251	11	G02677	G02677 human STS W
164	16.6	61.5	552	1	AB110136	Microcyst	c 237	16.4	60.7	251	11	G59703	G59703 SHGC-130454
165	16.6	61.5	552	1	AB110137	Microcyst	c 238	16.4	60.7	300	8	AY731611	AY731611 Arachis h

239	16.4	60.7	306	6	AR414765	Sequence	AR414765	Sequence	c 312	16.4	60.7	787	6	AR338953	Sequence	AR338953	Sequence
240	16.4	60.7	306	6	AX971599	Sequence	AX971599	Sequence	c 313	16.4	60.7	811	4	AY355895	Canis fam	AY355895	Canis fam
241	16.4	60.7	306	6	BD110318	EST and e	BD110318	EST and e	c 314	16.4	60.7	820	10	RU72410	Rattus norv	RU72410	Rattus norv
C 242	16.4	60.7	319	6	Q440841	Sequence	Q440841	Sequence	c 315	16.4	60.7	822	6	AX654599	Sequence	AX654599	Sequence
C 243	16.4	60.7	325	11	G65518	G-109906 Ra	G65518	G-109906 Ra	c 316	16.4	60.7	825	11	BV022437	S212P6028	BV022437	S212P6028
C 244	16.4	60.7	350	6	AX185286	Sequence	AX185286	Sequence	c 317	16.4	60.7	836	9	AY439003	Homo sapi	AY439003	Homo sapi
C 245	16.4	60.7	351	10	RU60025	Sequence	RU60025	Rattus norv	c 318	16.4	60.7	842	6	CQ780677	Sequence	CQ780677	Sequence
C 246	16.4	60.7	355	6	AX186026	Sequence	AX186026	Sequence	c 319	16.4	60.7	842	6	CQ782215	Sequence	CQ782215	Sequence
247	16.4	60.7	377	6	CQ463555	Sequence	CQ463555	Sequence	c 320	16.4	60.7	842	6	BD125386	Primer fo	BD125386	Primer fo
248	16.4	60.7	398	6	AX886916	Sequence	AX886916	Sequence	c 321	16.4	60.7	842	6	BD126924	AF199378	BD126924	AF199378
249	16.4	60.7	398	6	BD026526	Sequence	BD026526	Sequence	c 322	16.4	60.7	876	1	AF199378	Eucarcha	AF199378	Eucarcha
250	16.4	60.7	403	10	RN15REC08	Sequence	AF110206	Rattus no	c 323	16.4	60.7	892	1	AY684400	Unculture	AY684400	Unculture
C 251	16.4	60.7	404	1	UBA504538	Sequence	AY504538	Unculture	c 324	16.4	60.7	918	1	AY497321	Unculture	AY497321	Unculture
C 252	16.4	60.7	412	3	NCUI7797	Sequence	UI7797	Nauphoeta c	c 325	16.4	60.7	919	1	AY497322	Unculture	AY497322	Unculture
C 253	16.4	60.7	451	6	AX968650	Sequence	AX968650	Sequence	c 326	16.4	60.7	919	1	AY497323	Unculture	AY497323	Unculture
C 254	16.4	60.7	451	6	BD073668	Sequence	BD237668	5'EST of	c 327	16.4	60.7	923	5	CR406460	Gallus ga	CR406460	Gallus ga
C 255	16.4	60.7	463	3	AP0CHORAA	Sequence	BD25236	A.polyphemu	c 328	16.4	60.7	933	14	AF343039	Human her	AF343039	Human her
C 256	16.4	60.7	466	8	AF347635	Sequence	AF347635	Hedera he	c 329	16.4	60.7	933	14	AF343042	Human her	AF343042	Human her
C 257	16.4	60.7	468	6	CQ069255	Sequence	CQ069255	Sequence	c 330	16.4	60.7	933	14	AF343043	Human her	AF343043	Human her
C 258	16.4	60.7	468	6	CQ096284	Sequence	CQ096284	Sequence	c 331	16.4	60.7	933	14	AF343046	Human her	AF343046	Human her
C 259	16.4	60.7	469	3	AP0CHORAB	Sequence	M25237	A.polyphemu	c 332	16.4	60.7	933	14	AF343047	Human her	AF343047	Human her
C 260	16.4	60.7	483	6	AR531524	Sequence	AR531524	Sequence	c 333	16.4	60.7	942	6	AR354413	Sequence	AR354413	Sequence
C 261	16.4	60.7	485	1	AJ619713	Unculture	AJ619713	Unculture	c 334	16.4	60.7	942	6	AR535969	Sequence	AR535969	Sequence
C 262	16.4	60.7	496	6	CQ731238	Sequence	CQ731238	Sequence	c 335	16.4	60.7	972	8	SPRADIR	Sequence	SPRADIR	Sequence
C 263	16.4	60.7	505	5	AY217847	Sequence	AY217847	Trachelep	c 336	16.4	60.7	976	6	E05052	S.pombe (97	E05052	S.pombe (97
C 264	16.4	60.7	523	6	AX339840	Sequence	AX339840	Sequence	c 337	16.4	60.7	978	10	AB05234518	Mus muscu	AB05234518	Mus muscu
265	16.4	60.7	532	6	CQ100871	Sequence	CQ100871	Sequence	c 338	16.4	60.7	980	5	AB125459	Emys orbi	AB125459	Emys orbi
266	16.4	60.7	532	6	CQ139866	Sequence	CQ139866	Sequence	c 339	16.2	60.0	46	6	A20001	SEQ ID NO:	A20001	SEQ ID NO:
267	16.4	60.7	532	6	CQ176095	Sequence	CQ176095	Sequence	c 340	16.2	60.0	46	6	I13190	Human chrom	I13190	Human chrom
268	16.4	60.7	532	6	CQ223221	Sequence	CQ223221	Sequence	c 341	16.2	60.0	77	9	HUMIGHTRN	Human chrom	HUMIGHTRN	Human chrom
269	16.4	60.7	532	6	CQ261188	Sequence	CQ261188	Sequence	c 342	16.2	60.0	102	5	CGMESTRCD	Human chrom	CGMESTRCD	Human chrom
270	16.4	60.7	532	6	CQ298610	Sequence	CQ298610	Sequence	c 343	16.2	60.0	128	6	CQ111579	Sequence	CQ111579	Sequence
271	16.4	60.7	532	6	CQ335336	Sequence	CQ335336	Sequence	c 344	16.2	60.0	128	6	CQ150362	Sequence	CQ150362	Sequence
272	16.4	60.7	536	8	AB046952	Prunus pe	AB046952	Prunus pe	c 345	16.2	60.0	128	6	CQ184749	Sequence	CQ184749	Sequence
C 273	16.4	60.7	540	6	CQ419157	Sequence	CQ419157	Sequence	c 346	16.2	60.0	128	6	CQ233673	Sequence	CQ233673	Sequence
274	16.4	60.7	540	11	G74938	MARC 8283-8	G74938	MARC 8283-8	c 347	16.2	60.0	128	6	CQ271528	Sequence	CQ271528	Sequence
275	16.4	60.7	542	8	AF369524	Vitis vin	AF369524	Vitis vin	c 348	16.2	60.0	128	6	CQ308996	Sequence	CQ308996	Sequence
276	16.4	60.7	542	8	AF369525	Vitis vin	AF369525	Vitis vin	c 349	16.2	60.0	128	6	CQ345703	Sequence	CQ345703	Sequence
277	16.4	60.7	546	6	AR505764	Sequence	AR505764	Sequence	c 350	16.2	60.0	129	6	CQ054690	Sequence	CQ054690	Sequence
278	16.4	60.7	548	9	AY506122	Trachypit	AY506122	Trachypit	c 351	16.2	60.0	129	6	CQ073936	Sequence	CQ073936	Sequence
279	16.4	60.7	548	9	AY506123	Trachypit	AY506123	Trachypit	c 352	16.2	60.0	129	6	CQ104825	Sequence	CQ104825	Sequence
C 280	16.4	60.7	549	1	AB064858	Unculture	AB064858	Unculture	c 353	16.2	60.0	129	6	CQ143528	Sequence	CQ143528	Sequence
281	16.4	60.7	556	11	G56606	SHGC-102174	G56606	SHGC-102174	c 354	16.2	60.0	129	6	CQ179016	Sequence	CQ179016	Sequence
282	16.4	60.7	568	8	AB073011	Vitis lab	AB073011	Vitis lab	c 355	16.2	60.0	129	6	CQ203367	Sequence	CQ203367	Sequence
283	16.4	60.7	569	11	BV002420	S208P6283	BV002420	S208P6283	c 356	16.2	60.0	129	6	CQ226731	Sequence	CQ226731	Sequence
284	16.4	60.7	582	6	AX436400	Sequence	AX436400	Sequence	c 357	16.2	60.0	129	6	CQ264874	Sequence	CQ264874	Sequence
285	16.4	60.7	582	10	BC048520	Mus muscu	BC048520	Mus muscu	c 358	16.2	60.0	129	6	CQ301963	Sequence	CQ301963	Sequence
C 286	16.4	60.7	598	11	G58912	Sequence	G58912	S209P6033FC	c 359	16.2	60.0	129	6	CQ339156	Sequence	CQ339156	Sequence
C 287	16.4	60.7	603	3	AF387287	Brachionu	AF387287	Brachionu	c 360	16.2	60.0	192	8	AY127580	Limoniun	AY127580	Limoniun
C 288	16.4	60.7	603	3	AF387288	Brachionu	AF387288	Brachionu	c 361	16.2	60.0	197	6	CQ449967	Sequence	CQ449967	Sequence
C 289	16.4	60.7	603	3	AF387289	Brachionu	AF387289	Brachionu	c 362	16.2	60.0	221	6	AX906418	Sequence	AX906418	Sequence
C 290	16.4	60.7	603	3	AF387290	Brachionu	AF387290	Brachionu	c 363	16.2	60.0	221	6	BD041951	Sequence	BD041951	Sequence
C 291	16.4	60.7	603	3	AF387291	Brachionu	AF387291	Brachionu	c 364	16.2	60.0	251	8	AF349244	Asachynan	AF349244	Asachynan
C 292	16.4	60.7	603	3	AF387292	Brachionu	AF387292	Brachionu	c 365	16.2	60.0	335	8	ATH520230	Arabidops	ATH520230	Arabidops
C 293	16.4	60.7	617	5	AF549193	Aidablenn	AF549193	Aidablenn	c 366	16.2	60.0	335	8	ATH522669	Arabidops	ATH522669	Arabidops
C 294	16.4	60.7	622	6	BD154942	Primer fo	BD154942	Primer fo	c 367	16.2	60.0	365	11	HSC19F01	H.sapiens	AF158301	H.sapiens
C 295	16.4	60.7	622	6	AX874880	Sequence	AX874880	Sequence	c 368	16.2	60.0	382	6	AX779676	Sequence	AX779676	Sequence
C 296	16.4	60.7	630	11	BV075934	S212P6257	BV075934	S212P6257	c 369	16.2	60.0	405	6	AX436877	Sequence	AX436877	Sequence
C 297	16.4	60.7	644	6	CQ428050	Sequence	CQ428050	Sequence	c 370	16.2	60.0	420	6	A20000	SEQ ID NO:	A20000	SEQ ID NO:
298	16.4	60.7	646	6	CQ491425	Sequence	CQ491425	Sequence	c 371	16.2	60.0	420	6	I13189	Sequence 8	I13189	Sequence 8
299	16.4	60.7	646	6	CQ497301	Sequence	CQ497301	Sequence	c 372	16.2	60.0	423	8	BT003723	Arabidops	BT003723	Arabidops
300	16.4	60.7	654	6	CQ197556	Sequence	CQ197556	Sequence	c 373	16.2	60.0	436	6	CQ484412	Sequence	CQ484412	Sequence
301	16.4	60.7	696	5	AY487037	Hemorrhoi	AY487037	Hemorrhoi	c 374	16.2	60.0	448	11	G28191	human STS S	G28191	human STS S
302	16.4	60.7	696	5	AY487049	Hemorrhoi	AY487049	Hemorrhoi	c 375	16.2	60.0	450	1	AF422509	Unculture	AF422509	Unculture
C 303	16.4	60.7	717	6	AX618526	Sequence	AX618526	Sequence	c 376	16.2	60.0	450	8	AB053092	Nicotiana	AB053092	Nicotiana
C 304	16.4	60.7	742	4	AB010808	Felis cat	AB010808	Felis cat	c 377	16.2	60.0	468	6	CQ098500	Sequence	CQ098500	Sequence
C 305	16.4	60.7	745	6	AX136492	Sequence	AX136492	Sequence	c 378	16.2	60.0	468	6	CQ137395	Sequence	CQ137395	Sequence
306	16.4	60.7	745	6	BD123732	Secretory	BD123732	Secretory	c 379	16.2	60.0	468	6	CQ174885	Sequence	CQ174885	Sequence
C 307	16.4	60.7	746	6	BD222116	Cell sign	BD222116	Cell sign	c 380	16.2	60.0	468	6	CQ220737	Sequence	CQ220737	Sequence
C 308	16.4	60.7	768	6	AX618226	Sequence	AX618226	Sequence	c 381	16.2	60.0	468	6	CQ259000	Sequence	CQ259000	Sequence
309	16.4	60.7	770	6	BD019650	Novel gen	BD019650	Novel gen	c 382	16.2	60.0	468	6	CQ296550	Sequence	CQ296550	Sequence
310	16.4	60.7	770	6	BD099588	Novel gen	BD099588	Novel gen	c 383	16.2	60.0	468	6	CQ333015	Sequence	CQ333015	Sequence
311	16.4	60.7	784	11	BV028437	S212P6686	BV028437	S212P6686	c 384	16.2	60.0	471	8	ATH552958	Arabidops	ATH552958	Arabidops

C 385	16.2	60.0	479	6	AX781046 Sequence	C 458	16	59.3	366	14	AV667660
C 386	16.2	60.0	508	8	AK058394	459	16	59.3	388	8	ATH522157
C 387	16.2	60.0	518	6	CQ514238 Sequence	460	16	59.3	381	14	AY492752 HIV-1 iso
C 388	16.2	60.0	536	8	AF684230 Symbiodin	461	16	59.3	383	6	CQ432949 Sequence
C 389	16.2	60.0	546	8	AF349550 Symbiodin	462	16	59.3	394	6	CQ415190
C 390	16.2	60.0	546	8	AF349551 Symbiodin	463	16	59.3	400	11	GL17275
C 391	16.2	60.0	546	8	AF349552 Symbiodin	464	16	59.3	405	14	AV541017 HIV-1 iso
C 392	16.2	60.0	576	11	BV048061 S208P6697	465	16	59.3	406	3	AF339679 Cryptocer
C 393	16.2	60.0	606	14	AV422801 Porcine r	466	16	59.3	407	3	AF339678
C 394	16.2	60.0	606	14	AV615788 Porcine r	467	16	59.3	407	3	AF340260 Cryptocer
C 395	16.2	60.0	615	6	CQ520404 Sequence	468	16	59.3	408	3	AF340267 Cryptocer
C 396	16.2	60.0	629	3	AF174420 Loa loa S	469	16	59.3	408	3	AF340270 Cryptocer
C 397	16.2	60.0	649	3	AF344552	470	16	59.3	409	3	AF339673 Cryptocer
C 398	16.2	60.0	650	3	AF344553	471	16	59.3	409	3	AF339674 Cryptocer
C 399	16.2	60.0	651	6	AR510221 Sequence	472	16	59.3	409	3	AF339675 Cryptocer
C 400	16.2	60.0	653	3	AF344554	473	16	59.3	409	3	AF340263 Cryptocer
C 401	16.2	60.0	653	11	G99790 S209P6068RH	474	16	59.3	409	3	AF340268 Cryptocer
C 402	16.2	60.0	662	8	AF192800 Trochoden	475	16	59.3	409	3	AF340269 Cryptocer
C 403	16.2	60.0	662	8	AF192801 Trochoden	476	16	59.3	409	3	AF340271 Cryptocer
C 404	16.2	60.0	662	8	AF266104 Trochoden	477	16	59.3	409	3	AF340272 Cryptocer
C 405	16.2	60.0	662	8	AF266106 Trochoden	478	16	59.3	410	3	AF340261 Cryptocer
C 406	16.2	60.0	663	8	AF192797 Trochoden	479	16	59.3	410	3	AY222666
C 407	16.2	60.0	663	8	AF192798 Trochoden	480	16	59.3	410	3	AY222671
C 408	16.2	60.0	663	8	AF192799 Trochoden	481	16	59.3	411	3	AF126776
C 409	16.2	60.0	666	3	AF344593	482	16	59.3	411	3	AY222662
C 410	16.2	60.0	680	8	AF360142 Arabidops	483	16	59.3	411	3	AY222668
C 411	16.2	60.0	687	6	CQ737950 Sequence	484	16	59.3	412	3	U38408 Cryptocercu
C 412	16.2	60.0	688	5	BX930382	485	16	59.3	412	3	AY222673 Cryptocer
C 413	16.2	60.0	688	14	AY181991 Simian im	486	16	59.3	412	3	AY222674 Cryptocer
C 414	16.2	60.0	691	3	TSO428488	487	16	59.3	412	3	AY222677 Cryptocer
C 415	16.2	60.0	692	8	AY086279 Arabidops	488	16	59.3	412	3	AY222678 Cryptocer
C 416	16.2	60.0	692	6	CQ590958 Sequence	489	16	59.3	413	3	AY222663 Cryptocer
C 417	16.2	60.0	702	14	AY181992	490	16	59.3	413	3	AY222664 Cryptocer
C 418	16.2	60.0	710	3	AY119077 Drosophil	491	16	59.3	414	3	AF126779 Cryptocer
C 419	16.2	60.0	721	5	BX929296 Gallus ga	492	16	59.3	425	14	X83298 Simian foam
C 420	16.2	60.0	740	8	AB065994 Sphaerottr	493	16	59.3	429	6	AR416408 Sequence
C 421	16.2	60.0	743	8	AK117817 Arabidops	494	16	59.3	429	6	AX977102 Sequence
C 422	16.2	60.0	768	6	AX392744 Sequence	495	16	59.3	429	6	BD111961 EST and e
C 423	16.2	60.0	769	5	BX934095 Gallus ga	496	16	59.3	429	6	BD111961
C 424	16.2	60.0	846	9	AE621421 Vigna ung	497	16	59.3	432	10	AF352175
C 425	16.2	60.0	867	9	S6219881	498	16	59.3	433	14	AY493121 HIV-1 iso
C 426	16.2	60.0	885	10	S67073	499	16	59.3	433	14	AX893680 Sequence
C 427	16.2	60.0	892	5	BX933193	500	16	59.3	436	6	BD029213
C 428	16.2	60.0	924	10	S67074	501	16	59.3	447	6	AX454041 Sequence
C 429	16.2	60.0	930	10	AY069980	502	16	59.3	456	11	EV105407
C 430	16.2	60.0	948	4	BOVPLB	503	16	59.3	465	6	CQ691784
C 431	16.2	60.0	981	6	AX695487	504	16	59.3	476	9	COB0G1
C 432	16.2	60.0	981	9	CR456911	505	16	59.3	478	8	AX484239
C 433	16.2	60.0	987	8	DBILRCT58A	506	16	59.3	486	8	AF692724
C 434	16.2	60.0	999	4	BOVLCAP1	507	16	59.3	486	6	BD091085
C 435	16.2	60.0	1000	4	BOVPLG1	508	16	59.3	522	8	AF315606
C 436	16.2	60.0	132	5	AF374392	509	16	59.3	526	10	RATSV403
C 437	16.2	60.0	135	9	HS30B2R	510	16	59.3	531	8	BO1010494
C 438	16.2	60.0	201	11	BV1731126	511	16	59.3	534	11	BV022952
C 439	16.2	60.0	233	6	AX439652	512	16	59.3	553	11	G88797
C 440	16.2	60.0	245	6	CQ689049	513	16	59.3	566	11	BV001269
C 441	16.2	60.0	250	9	HSX5148	514	16	59.3	570	11	BV001269
C 442	16.2	60.0	260	9	S82618	515	16	59.3	573	11	AV140296
C 443	16.2	60.0	278	6	BD058783	516	16	59.3	592	8	AV079362 Arabidops
C 444	16.2	60.0	280	9	HS2427910	517	16	59.3	595	11	G94837
C 445	16.2	60.0	315	9	HUMPRPC	518	16	59.3	596	11	G97770
C 446	16.2	60.0	321	6	AR272718	519	16	59.3	596	11	G97770
C 447	16.2	60.0	321	6	AR276299	520	16	59.3	598	6	AX305995 Sequence
C 448	16.2	60.0	321	6	AR406574	521	16	59.3	599	11	BV140301
C 449	16.2	60.0	321	6	AR406574	522	16	59.3	600	5	AY059583
C 450	16.2	60.0	321	6	AR406574	523	16	59.3	600	11	BV140298
C 451	16.2	60.0	321	6	AR472582	524	16	59.3	601	8	AF315613
C 452	16.2	60.0	321	6	AR543235	525	16	59.3	601	11	BV140295
C 453	16.2	60.0	321	6	AX062820	526	16	59.3	601	11	BV140303
C 454	16.2	60.0	321	6	AX367737	527	16	59.3	602	11	BV140306
C 455	16.2	60.0	329	11	G23454	528	16	59.3	606	11	BV140300
C 456	16.2	60.0	355	9	ALPABOP1	529	16	59.3	609	8	BT012248 Arabidops
C 457	16.2	60.0	366	14	AF220719 HIV-1 iso	530	16	59.3	612	6	AR347020 Sequence
C 458	16.2	60.0	459	16	AX058394	531	16	59.3	612	6	AR347020
C 459	16.2	60.0	459	16	AX058394	532	16	59.3	612	6	AR347020
C 460	16.2	60.0	460	16	AX058394	533	16	59.3	612	6	AR347020
C 461	16.2	60.0	461	16	AX058394	534	16	59.3	612	6	AR347020
C 462	16.2	60.0	462	16	AX058394	535	16	59.3	612	6	AR347020
C 463	16.2	60.0	463	16	AX058394	536	16	59.3	612	6	AR347020
C 464	16.2	60.0	464	16	AX058394	537	16	59.3	612	6	AR347020
C 465	16.2	60.0	465	16	AX058394	538	16	59.3	612	6	AR347020
C 466	16.2	60.0	466	16	AX058394	539	16	59.3	612	6	AR347020
C 467	16.2	60.0	467	16	AX058394	540	16	59.3	612	6	AR347020
C 468	16.2	60.0	468	16	AX058394	541	16	59.3	612	6	AR347020
C 469	16.2	60.0	469	16	AX058394	542	16	59.3	612	6	AR347020
C 470	16.2	60.0	470	16	AX058394	543	16	59.3	612	6	AR347020
C 471	16.2	60.0	471	16	AX058394	544	16	59.3	612	6	AR347020
C 472	16.2	60.0	472	16	AX058394	545	16	59.3	612	6	AR347020
C 473	16.2	60.0	473	16	AX058394	546	16	59.3	612	6	AR347020
C 474	16.2	60.0	474	16	AX058394	547	16	59.3	612	6	AR347020
C 475	16.2	60.0	475	16	AX058394	548	16	59.3	612	6	AR347020
C 476	16.2	60.0	476	16	AX058394	549	16	59.3	612	6	AR347020
C 477	16.2	60.0	477	16	AX058394	550	16	59.3	612	6	AR347020
C 478	16.2	60.0	478	16	AX058394	551	16	59.3	612	6	AR347020
C 479	16.2	60.0	479	16	AX058394	552	16	59.3	612	6	AR347020
C 480	16.2	60.0	480	16	AX058394	553	16	59.3	612	6	AR347020
C 481	16.2	60.0	481	16	AX058394	554	16	59.3	612	6	AR347020
C 482	16.2	60.0	482	16	AX058394	555	16	59.3	612	6	AR347020
C 483	16.2	60.0	483	16	AX058394	556	16	59.3	612	6	AR347020
C 484	16.2	60.0	484	16	AX058394	557	16	59.3	612	6	AR347020
C 485	16.2	60.0	485	16	AX058394	558	16	59.3	612	6	AR347020
C 486	16.2	60.0	486	16	AX058394	559	16	59.3	612	6	AR347020
C 487	16.2	60.0	487	16	AX058394	560	16	59.3	612	6	AR347020
C 488	16.2	60.0	488	16	AX058394	561	16	59.3	612	6	AR347020
C 489	16.2	60.0	489	16	AX058394	562	16	59.3	612	6	AR347020
C 490	16.2	60.0	490	16	AX058394	563	16	59.3	612	6	AR347020
C 491	16.2	60.0	491	16	AX058394	564	16	59.3	612	6	AR347020
C 492	16.2	60.0	492	16	AX058394	565	16	59.3	612	6	AR347020
C 493	16.2	60.0	493	16	AX058394	566	16	59.3	612	6	AR347020
C 494	16.2	60.0	494	16	AX058394	567	16	59.3	612	6	AR347020
C 495	16.2	60.0	495	16	AX058394	568	16	59.3	612	6	AR3470

C 531	16	59.3	612	11	BV140313	BV140313 PZA00543	C 604	16	59.3	868	8	MCA431068	AJ431068 Montinia
C 532	16	59.3	615	11	BV140312	BV140312 PZA00543	C 605	16	59.3	875	8	BIN416480	AJ416480 Bursera i
C 533	16	59.3	616	11	BV140314	BV140314 PZA00543	C 606	16	59.3	876	8	PJA16483	AJ16483 Protium j
C 534	16	59.3	617	11	BV140318	BV140318 PZA00543	C 607	16	59.3	881	8	PJA16485	AJ16485 Protium n
C 535	16	59.3	619	11	BV103553	BV103553 MARC 1475	C 608	16	59.3	884	8	CSP416964	AJ16964 Crepidosp
C 536	16	59.3	620	11	BV140294	BV140294 PZA00543	C 609	16	59.3	888	8	CHA416481	AJ16481 Commiphor
C 537	16	59.3	620	11	BV140302	BV140302 PZA00543	C 610	16	59.3	893	8	GFL416479	AJ16479 Garuga fl
C 538	16	59.3	624	11	BV140299	BV140299 PZA00543	C 611	16	59.3	914	11	CNS06184	AL39962 T7 end of
C 539	16	59.3	626	11	BV140316	BV140316 PZA00543	C 612	16	59.3	933	14	AF343040	AF343040 Human her
C 540	16	59.3	629	11	BV140309	BV140309 PZA00543	C 613	16	59.3	934	11	G75271	G75271 MARC 10879-
C 541	16	59.3	630	8	AF281451	AF281451 Pezicula	C 614	16	59.3	936	6	CO734740	CO734740 Sequence
C 542	16	59.3	631	11	BV140317	BV140317 PZA00543	C 615	16	59.3	939	6	BD249469	BD249469 Human pro
C 543	16	59.3	634	11	BV140310	BV140310 PZA00543	C 616	16	59.3	941	8	BT011580	BT011580 Arabidops
C 544	16	59.3	638	11	BV140297	BV140297 PZA00543	C 617	16	59.3	942	9	CR457224	CR457224 Homo sapi
C 545	16	59.3	638	11	BV140304	BV140304 PZA00543	C 618	16	59.3	942	10	RATOLFPROC	MA43777 Rat olfacto
C 546	16	59.3	638	11	BV140305	BV140305 PZA00543	C 619	16	59.3	962	5	AY186498	AY186498 Ambystoma
C 547	16	59.3	638	11	BV140308	BV140308 PZA00543	C 620	16	59.3	977	5	AY186496	AY186496 Ambystoma
C 548	16	59.3	638	11	BV140311	BV140311 PZA00543	C 621	16	59.3	978	5	AY186495	AY186495 Ambystoma
C 549	16	59.3	638	11	BV140315	BV140315 PZA00543	C 622	16	59.3	978	5	AY186500	AY186500 Ambystoma
C 550	16	59.3	640	11	BV140307	BV140307 PZA00543	C 623	16	59.3	980	5	AY186501	AY186501 Ambystoma
C 551	16	59.3	642	6	AR545722	AR545722 Sequence	C 624	16	59.3	980	5	AY186505	AY186505 Ambystoma
C 552	16	59.3	644	8	AF315618	AF315618 Alectryon	C 625	16	59.3	982	5	AY186494	AY186494 Ambystoma
C 553	16	59.3	645	6	BD209723	BD209723 Compositi	C 626	16	59.3	983	5	AY186509	AY186509 Ambystoma
C 554	16	59.3	645	6	AR341529	AR341529 Sequence	C 627	16	59.3	985	5	AY186533	AY186533 Ambystoma
C 555	16	59.3	652	8	AY013884	AY013884 Antirrhin	C 628	16	59.3	987	5	AY186490	AY186490 Ambystoma
C 556	16	59.3	652	8	AY013885	AY013885 Antirrhin	C 629	16	59.3	992	5	AY186491	AY186491 Ambystoma
C 557	16	59.3	652	8	AY013886	AY013886 Antirrhin	C 630	16	59.3	993	5	AY186506	AY186506 Ambystoma
C 558	16	59.3	652	8	AY013887	AY013887 Antirrhin	C 631	16	59.3	993	5	AY186535	AY186535 Ambystoma
C 559	16	59.3	652	8	AY013888	AY013888 Antirrhin	C 632	16	59.3	994	5	AY186499	AY186499 Ambystoma
C 560	16	59.3	652	8	AY013889	AY013889 Antirrhin	C 633	16	59.3	994	5	AY186507	AY186507 Ambystoma
C 561	16	59.3	652	8	AY013890	AY013890 Antirrhin	C 634	16	59.3	994	5	AY186510	AY186510 Ambystoma
C 562	16	59.3	653	5	AY352836	AY352836 Trimeresu	C 635	16	59.3	996	5	AY186508	AY186508 Ambystoma
C 563	16	59.3	653	11	AF028938	AF028938 Rattus no	C 636	16	59.3	996	10	AF271386	AF271386 Mus muscu
C 564	16	59.3	662	5	AF517214	AF517214 Trimeresu	C 637	16	59.3	1000	9	AF271386	AF271386 Homo sapi
C 565	16	59.3	671	1	UEU495711	UEU495711 Unculture	C 638	15.8	58.5	25	6	AX118588	AX118588 Sequence
C 566	16	59.3	674	1	UEU495697	UEU495697 Unculture	C 639	15.8	58.5	51	6	AX118589	AX118589 Sequence
C 567	16	59.3	678	8	AF315620	AF315620 Pappea ca	C 640	15.8	58.5	60	6	CQ538067	CQ538067 Sequence
C 568	16	59.3	681	8	AF315608	AF315608 Alectryon	C 641	15.8	58.5	71	6	AR151289	AR151289 Sequence
C 569	16	59.3	687	8	AF315622	AF315622 Litchi ch	C 642	15.8	58.5	71	6	AR360444	AR360444 Sequence
C 570	16	59.3	688	4	AF545486	AF545486 Kogia bre	C 643	15.8	58.5	98	9	HS4412021	HS4412021 Homo sapi
C 571	16	59.3	690	8	AF315621	AF315621 Dimocarpu	C 644	15.8	58.5	140	6	CQ116192	CQ116192 Sequence
C 572	16	59.3	691	8	AF315610	AF315610 Alectryon	C 645	15.8	58.5	140	6	CQ350271	CQ350271 Sequence
C 573	16	59.3	694	5	TCU41891	TCU41891 Trimeresu	C 646	15.8	58.5	142	10	S6686883	S6686883 Sequence
C 574	16	59.3	696	5	AY487066	AY487066 Coronella	C 647	15.8	58.5	160	6	CQ675492	CQ675492 Sequence
C 575	16	59.3	702	6	AR383466	AR383466 Sequence	C 648	15.8	58.5	165	10	MUSADH1A3	M2673 Mouse adh-1
C 576	16	59.3	714	6	CO752698	CO752698 Sequence	C 649	15.8	58.5	171	10	MUSADH2A204	M2673 Mouse adh-1
C 577	16	59.3	714	8	AF095750	AF095750 Arabidops	C 650	15.8	58.5	191	6	CQ054327	CQ054327 Sequence
C 578	16	59.3	714	9	HS4336437	HS4336437 Homo sapi	C 651	15.8	58.5	191	6	CQ073564	CQ073564 Sequence
C 579	16	59.3	723	6	BD060444	BD060444 Secreted	C 652	15.8	58.5	191	6	CQ104449	CQ104449 Sequence
C 580	16	59.3	737	8	LLCHS2	X78095 L.laccata c	C 653	15.8	58.5	191	6	CQ143166	CQ143166 Sequence
C 581	16	59.3	747	6	AR354855	AR354855 Sequence	C 654	15.8	58.5	191	6	CQ178653	CQ178653 Sequence
C 582	16	59.3	747	6	AR356411	AR356411 Sequence	C 655	15.8	58.5	191	6	CQ203001	CQ203001 Sequence
C 583	16	59.3	753	6	AR274446	AR274446 Sequence	C 656	15.8	58.5	191	6	CQ226348	CQ226348 Sequence
C 584	16	59.3	753	6	AX090098	AX090098 Sequence	C 657	15.8	58.5	191	6	CQ264490	CQ264490 Sequence
C 585	16	59.3	755	4	AF034215	AF034215 Sus scrof	C 658	15.8	58.5	191	6	CQ301586	CQ301586 Sequence
C 586	16	59.3	770	6	AX040609	AX040609 Sequence	C 659	15.8	58.5	191	6	CQ338801	CQ338801 Sequence
C 587	16	59.3	773	8	AY046001	AY046001 Arabidops	C 660	15.8	58.5	192	8	AY072937	AY072937 Phaeospha
C 588	16	59.3	786	8	AY084752	AY084752 Arabidops	C 661	15.8	58.5	201	11	BV168569	BV168569 sqm11123
C 589	16	59.3	786	10	BC037513	BC037513 Mus muscu	C 662	15.8	58.5	211	8	SPINTS	X80578 S.pubesce
C 590	16	59.3	793	3	AF132821	AF132821 Hyalonma	C 663	15.8	58.5	223	6	CQ675524	CQ675524 Sequence
C 591	16	59.3	795	8	AY084496	AY084496 Arabidops	C 664	15.8	58.5	276	11	BX322211	BX322211 Arabidops
C 592	16	59.3	814	3	AF262576	AF262576 Neotermes	C 665	15.8	58.5	285	9	PS177B11R	PS177B11R Sequence
C 593	16	59.3	817	8	AY219119	AY219119 Arabidops	C 666	15.8	58.5	297	3	PS28S297	X90681 Pseudochoru
C 594	16	59.3	828	8	MTE431000	AJ431000 Maesa ten	C 667	15.8	58.5	306	11	BV103334	BV103334 MARC 1602
C 595	16	59.3	838	8	AK176897	AK176897 Arabidops	C 668	15.8	58.5	311	4	SSSCOASYN2	AF084331 Sus scrof
C 596	16	59.3	844	8	BSA416489	AJ416489 Boswellia	C 669	15.8	58.5	329	6	AX798602	AX798602 Sequence
C 597	16	59.3	849	6	CQ780326	CQ780326 Sequence	C 670	15.8	58.5	330	6	AX798600	AX798600 Sequence
C 598	16	59.3	849	6	CQ781986	CQ781986 Sequence	C 671	15.8	58.5	335	6	CQ686263	CQ686263 Sequence
C 599	16	59.3	849	6	BD125035	BD125035 Primer fo	C 672	15.8	58.5	348	6	AR273276	AR273276 Sequence
C 600	16	59.3	849	6	BD126695	BD126695 Primer fo	C 673	15.8	58.5	348	6	AR276857	AR276857 Sequence
C 601	16	59.3	850	8	PAPA416484	AJ416484 Protium a	C 674	15.8	58.5	348	6	AR407132	AR407132 Sequence
C 602	16	59.3	851	8	GSP431066	AJ431066 Grevia sp	C 675	15.8	58.5	348	6	AR440982	AR440982 Sequence
C 603	16	59.3	862	8	MZA431007	AJ431007 Manilkara	C 676	15.8	58.5	348	6	AR543793	AR543793 Sequence

C 677	15.8	58.5	348	6	AX368309	Sequence	750	15.8	58.5	622	6	BD270423	49 human
C 678	15.8	58.5	351	9	MMU311802	Macaca mu	751	15.8	58.5	623	6	CQ458718	Sequence
C 679	15.8	58.5	353	10	CSBSPRIRP	X59439 Calomyscus	752	15.8	58.5	624	8	AY310379	Spartina
C 680	15.8	58.5	355	11	G09201	G09201 human STS C	753	15.8	58.5	629	11	G88048	S209P6263PH
C 681	15.8	58.5	357	9	HSU11384	U11384 Human AscI	754	15.8	58.5	649	8	AY082101	Secum mod
C 682	15.8	58.5	368	8	AJ841193	AJ841193 Arabidops	755	15.8	58.5	653	1	AY113776	Unculture
C 683	15.8	58.5	369	6	AJ841193	AJ841193 Arabidops	756	15.8	58.5	653	1	AY209073	Placostyl
C 684	15.8	58.5	381	8	GTA388201	GTA388201 H. sapiens	757	15.8	58.5	654	3	AY290737	Placostyl
C 685	15.8	58.5	396	11	HSPE36G03	AL033789 H. sapiens	758	15.8	58.5	654	3	AY290738	Placostyl
C 686	15.8	58.5	398	6	AX314734	AX314734 Sequence	759	15.8	58.5	654	3	AY290739	Placostyl
C 687	15.8	58.5	401	6	CQ754113	CQ754113 Sequence	760	15.8	58.5	654	3	AY290740	Placostyl
C 688	15.8	58.5	408	6	AX906007	AX906007 Sequence	761	15.8	58.5	659	11	AV025725	S212P6829
C 689	15.8	58.5	408	6	BD041540	BD041540 Sequence	762	15.8	58.5	661	9	HS3336810	Homo sapi
C 690	15.8	58.5	414	11	G01424	G01424 Dm0160 Dros	763	15.8	58.5	662	3	AY342808	Azemiops
C 691	15.8	58.5	423	11	G99054	G99054 S209P6411RA	764	15.8	58.5	663	3	AY342808	Placostyl
C 692	15.8	58.5	427	6	AR136614	AR136614 Sequence	765	15.8	58.5	668	9	HS3336811	Homo sapi
C 693	15.8	58.5	427	6	AR162052	AR162052 Sequence	766	15.8	58.5	688	5	Y028263505	Fundulus
C 694	15.8	58.5	427	6	AX046124	AX046124 Sequence	767	15.8	58.5	696	5	AY487069	Eirenis e
C 695	15.8	58.5	427	6	AX086002	AX086002 Sequence	768	15.8	58.5	696	5	AY487072	Eirenis m
C 696	15.8	58.5	444	6	AR417912	AR417912 Sequence	769	15.8	58.5	715	5	AY165828	Trogon me
C 697	15.8	58.5	444	6	AX978606	AX978606 Sequence	770	15.8	58.5	726	5	LYG15951	Lygisauro
C 698	15.8	58.5	444	6	BD113465	BD113465 EST and e	771	15.8	58.5	744	1	NSAJ5548	Nitrososp
C 699	15.8	58.5	445	11	G53811	G53811 SHGC-84249	772	15.8	58.5	751	1	NSAJ5547	Sequence
C 700	15.8	58.5	447	6	CQ423420	CQ423420 Sequence	773	15.8	58.5	751	1	NSAJ5547	Nitrososp
C 701	15.8	58.5	451	11	G60999	G60999 SHGC-84123	774	15.8	58.5	757	11	AV052381	Sequence
C 702	15.8	58.5	463	6	AX780960	AX780960 Sequence	775	15.8	58.5	764	5	CR391497	Gallus ga
C 703	15.8	58.5	471	6	AX886136	AX886136 Sequence	776	15.8	58.5	766	5	CR391497	Sequence
C 704	15.8	58.5	471	6	BD025746	BD025746 Sequence	777	15.8	58.5	773	11	AV058102	S212P6013
C 705	15.8	58.5	479	9	AY245796	AY245796 Saccharom	778	15.8	58.5	783	11	AV042990	S212P6040
C 706	15.8	58.5	496	9	HS3336822	HS3336822 Homo sapi	779	15.8	58.5	792	11	G39370	Z21547 Zebr
C 707	15.8	58.5	505	10	AB024500S3	AB024500 Mus muscu	780	15.8	58.5	818	9	HS333682	Homo sapi
C 708	15.8	58.5	513	5	AY122766	AY122766 Rhinocet	781	15.8	58.5	894	8	AY081503	Arabidops
C 709	15.8	58.5	522	6	AR136619	AR136619 Sequence	782	15.8	58.5	895	6	CQ432269	Sequence
C 710	15.8	58.5	522	6	AR162057	AR162057 Sequence	783	15.8	58.5	896	11	CNS06821	T7 end of
C 711	15.8	58.5	522	6	AX046137	AX046137 Sequence	784	15.8	58.5	900	8	CNS01B3D	Bohrytis
C 712	15.8	58.5	526	6	AR479258	AR479258 Sequence	785	15.8	58.5	905	5	CR524041	Gallus ga
C 713	15.8	58.5	536	11	G67155	G67155 23-256M24R	786	15.8	58.5	906	6	AX305263	Sequence
C 714	15.8	58.5	536	6	CQ072189	CQ072189 Sequence	787	15.8	58.5	906	10	MUSPDGFA	Mouse plate
C 715	15.8	58.5	533	6	CQ141760	CQ141760 Sequence	788	15.8	58.5	909	1	AB008726	Acinetoba
C 716	15.8	58.5	533	6	CQ177353	CQ177353 Sequence	789	15.8	58.5	909	1	AB008727	Acinetoba
C 717	15.8	58.5	533	6	CQ225048	CQ225048 Sequence	790	15.8	58.5	909	1	AB008727	Acinetoba
C 718	15.8	58.5	533	6	CQ263067	CQ263067 Sequence	791	15.8	58.5	939	6	CQ414675	Sequence
C 719	15.8	58.5	533	6	CQ300099	CQ300099 Sequence	792	15.8	58.5	940	9	HS3335591	Homo sapi
C 720	15.8	58.5	533	6	CQ337337	CQ337337 Sequence	793	15.8	58.5	957	10	AY073523	Mus muscu
C 721	15.8	58.5	535	6	BD154418	BD154418 Primer fo	794	15.8	58.5	957	10	AY073524	Mus muscu
C 722	15.8	58.5	535	6	CQ099675	CQ099675 Sequence	795	15.8	58.5	957	10	AY073524	Mus muscu
C 723	15.8	58.5	535	6	CQ138660	CQ138660 Sequence	796	15.8	58.5	957	10	AY073524	Mus muscu
C 724	15.8	58.5	535	6	CQ334143	CQ334143 Sequence	797	15.8	58.5	957	10	AY073524	Mus muscu
C 725	15.8	58.5	535	6	AX874356	AX874356 Sequence	798	15.8	58.5	959	8	AV128372	Arabidops
C 726	15.8	58.5	540	6	AX83427	AX83427 Sequence	799	15.8	58.5	959	8	AV128372	Arabidops
C 727	15.8	58.5	543	11	AV020058	AV020058 S212P6100	800	15.8	58.5	969	4	AV141893	Kerivoula
C 728	15.8	58.5	549	9	CR407678	CR407678 Homo sapi	801	15.8	58.5	969	4	AV141893	Kerivoula
C 729	15.8	58.5	551	6	AX186659	AX186659 Sequence	802	15.8	58.5	972	4	AV141892	Harpiocep
C 730	15.8	58.5	568	6	CQ103925	CQ103925 Sequence	803	15.8	58.5	975	4	AV141891	Plecotus
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ORGANISM Bacteri; Proteobacteria; Gammaproteobacteria; Enterobacteriales;
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REFERENCE
AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.
TITLE Method for detecting Escherichia coli
JOURNAL Patent: EP 1321530-A 6 25-JUN-2003;
          Dr. Chip Biotechnology Incorporation (TW)
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REFERENCE
AUTHORS Donner, H., Drescher, B., Huber, A. and Weber, J.
TITLE Biochip
JOURNAL Patent: EP 1260592-A 9688 27-NOV-2002;
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REFERENCE
AUTHORS Donner, H., Drescher, B., Huber, A. and Weber, J.
TITLE Biochip
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Listing first 1000 summaries

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Tue Apr 19 16:57:44 2005

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95	17	63.0	582	5	Adi68676	Human ova	c 168	16.6	61.5	769	3	AAC54777	Arabidops
96	17	63.0	582	5	Adi75038	Human ova	c 169	16.6	61.5	771	3	AAC52294	Arabidops
97	17	63.0	768	6	Abq34182	Oligonucl	c 170	16.6	61.5	785	2	AAV28691	Ripening
98	17	63.0	768	6	Abq34183	Oligonucl	c 171	16.6	61.5	918	11	ABD11029	Pseudomon
99	17	63.0	774	9	Abd81832	Human ORF	c 172	16.6	61.5	946	10	ABX08800	Angiogene
100	17	63.0	821	3	Aac75962	Human ORF	c 173	16.6	61.5	981	4	ABA63926	Human foe
101	17	63.0	836	6	Abq88888	Human ORF	c 174	16.6	61.5	981	4	Aai44049	Probe #12
102	16.8	62.2	376	6	Abn19259	Human ORF	c 175	16.6	61.5	981	4	ABA31102	Human bon
103	16.8	62.2	408	6	Abn98662	Ostrogen	c 176	16.6	61.5	981	4	AAK38141	Human bra
104	16.8	62.2	602	13	Acn50767	Cotton an	c 177	16.6	61.5	981	4	AAK12429	Human bra
105	16.6	61.5	33	6	Abq77292	pINDi(Spl)	c 178	16.6	61.5	31	3	AAA79024	Human gen
106	16.6	61.5	144	4	Aaf686803	Silkworm	c 179	16.6	61.5	209	3	AAAC06024	Human sec
107	16.6	61.5	144	4	Aaf686823	Silkworm	c 180	16.6	61.5	251	2	AAAX11612	Human bia
108	16.6	61.5	252	11	ACH98724	Klebsiell	c 181	16.6	61.5	283	12	ACH81956	Human gen
109	16.6	61.5	355	6	Abn18566	Human ORF	c 182	16.6	61.5	306	3	AAC56518	Human ORF
110	16.6	61.5	453	12	Adp91101	Cotton ex	c 183	16.6	61.5	319	6	ABN19062	Human cer
111	16.6	61.5	463	9	ACH32463	Human end	c 184	16.6	61.5	350	4	AAH69707	Human cer
112	16.6	61.5	486	4	AAI11236	Probe #12	c 185	16.6	61.5	350	9	ACH20376	Human cer
113	16.6	61.5	486	4	ABA52959	Human foe	c 186	16.6	61.5	355	4	AAH70447	Human cer
114	16.6	61.5	486	4	AAI32563	Probe #12	c 187	16.6	61.5	373	3	AAA45860	Human ova
115	16.6	61.5	486	4	ABA42529	Human bre	c 188	16.6	61.5	377	3	ABL83355	Human ova
116	16.6	61.5	486	4	ABA22737	Probe #12	c 189	16.6	61.5	398	3	AAAC02781	Human sec
117	16.6	61.5	486	4	AAK26669	Human bon	c 190	16.6	61.5	398	4	ABA09471	Human sec
118	16.6	61.5	486	4	AAK01209	Human bra	c 191	16.6	61.5	422	12	ACH84631	Human gen
119	16.6	61.5	486	4	ABS26260	Human liv	c 192	16.6	61.5	432	8	ABX46729	Bovine ES
120	16.6	61.5	486	5	AAI01211	Probe #12	c 193	16.6	61.5	435	9	ACH18334	Human adu
121	16.6	61.5	486	6	ABS01263	Human gen	c 194	16.6	61.5	438	10	ABX74574	Human CDN
122	16.6	61.5	492	4	AAI24269	Human bra	c 195	16.6	61.5	451	2	AAAX51499	Human sec
123	16.6	61.5	496	5	AAI69414	Human ova	c 196	16.6	61.5	468	4	AAI15122	Probe #50
124	16.6	61.5	496	5	ADI75756	Human ova	c 197	16.6	61.5	468	4	AAI36457	Probe #51
125	16.6	61.5	505	13	ACN57763	Cotton gy	c 198	16.6	61.5	468	6	ABK93436	Human bre
126	16.6	61.5	507	6	ABQ43836	Oligonucl	c 199	16.6	61.5	483	12	ADP76871	Human CDN
127	16.6	61.5	507	6	ABQ43837	Oligonucl	c 200	16.6	61.5	523	6	ABL36498	Human col
128	16.6	61.5	519	12	ADK98858	S agalact	c 201	16.6	61.5	526	13	ACN58615	Cotton gy
129	16.6	61.5	519	12	ADK99152	Streptoco	c 202	16.6	61.5	532	4	ABA61144	Human foe
130	16.6	61.5	533	12	ADK99149	Streptoco	c 203	16.6	61.5	532	4	AAI41044	Probe #97
131	16.6	61.5	535	12	ADK98855	Streptoco	c 204	16.6	61.5	532	4	ABA29025	Probe #74
132	16.6	61.5	540	11	ABD11020	Pseudomon	c 205	16.6	61.5	532	4	AAK35331	Human bon
133	16.6	61.5	542	13	ACN57673	Cotton gy	c 206	16.6	61.5	532	4	AAK09439	Human bra
134	16.6	61.5	545	12	ADK99147	Streptoco	c 207	16.6	61.5	532	4	ABS35070	Human liv
135	16.6	61.5	545	12	ADK98853	Streptoco	c 208	16.6	61.5	532	6	ABS09724	Human gen
136	16.6	61.5	546	8	ABZ56125	Aspergill	c 209	16.6	61.5	540	4	AAI11726	Human bre
137	16.6	61.5	560	12	ADK99144	Streptoco	c 210	16.6	61.5	543	8	ABZ58976	HIV gp41
138	16.6	61.5	560	12	ADK98849	Streptoco	c 211	16.6	61.5	544	12	ACH68255	Human gen
139	16.6	61.5	563	13	ACN57577	Cotton gy	c 212	16.6	61.5	546	6	ABQ20065	Oligonucl
140	16.6	61.5	571	3	AAA44760	Human sec	c 213	16.6	61.5	546	6	ABQ20064	Oligonucl
141	16.6	61.5	578	12	ADK99146	Streptoco	c 214	16.6	61.5	553	6	ABQ17935	Oligonucl
142	16.6	61.5	578	12	ADK98852	Streptoco	c 215	16.6	61.5	553	6	ABQ17934	Oligonucl
143	16.6	61.5	581	12	ADK98856	Streptoco	c 216	16.6	61.5	561	10	ADE58448	Rat gene
144	16.6	61.5	581	12	ADK99150	Streptoco	c 217	16.6	61.5	561	10	ACH70930	Human gen
145	16.6	61.5	583	6	ABQ59584	Human col	c 218	16.6	61.5	566	10	ABX56993	Arabidops
146	16.6	61.5	585	13	ACQ55526	Novel can	c 219	16.6	61.5	566	10	ABX56993	Arabidops
147	16.6	61.5	617	8	ACC51158	Human Plk	c 220	16.6	61.5	582	6	ABK77524	Bacillus
148	16.6	61.5	618	12	ADK99151	Streptoco	c 221	16.6	61.5	606	3	AACT7726	Human can
149	16.6	61.5	620	12	ADK99148	Streptoco	c 222	16.6	61.5	606	4	AAH33142	Human col
150	16.6	61.5	621	12	ADK98851	Streptoco	c 223	16.6	61.5	622	4	AAH12350	Human CDN
151	16.6	61.5	621	12	ADK99145	Streptoco	c 224	16.6	61.5	626	6	ABV98742	Human pan
152	16.6	61.5	621	12	ADK99143	Streptoco	c 225	16.6	61.5	644	4	AAI20616	Human bre
153	16.6	61.5	624	12	ADK98847	Streptoco	c 226	16.6	61.5	646	5	ABV29150	Human pro
154	16.6	61.5	624	12	ADK98854	Streptoco	c 227	16.6	61.5	646	5	ABV23303	Human pro
155	16.6	61.5	625	13	ACN57487	Cotton gy	c 228	16.6	61.5	646	4	AAI60963	Human pol
156	16.6	61.5	627	12	ACN52502	Cotton an	c 229	16.6	61.5	653	6	ABQ46539	Oligonucl
157	16.6	61.5	629	13	ADK98857	Streptoco	c 230	16.6	61.5	656	6	ABQ46538	Oligonucl
158	16.6	61.5	630	12	ADK98848	Streptoco	c 231	16.6	61.5	706	11	ACN81925	Breast ca
159	16.6	61.5	633	12	ADK98850	Streptoco	c 232	16.6	61.5	717	5	ACF73065	Staphyloc
160	16.6	61.5	636	6	ABN70527	Streptoco	c 233	16.6	61.5	746	3	AAZ29234	Human cel
161	16.6	61.5	636	6	ABN69203	Streptoco	c 234	16.6	61.5	768	8	ACF72915	Staphyloc
162	16.6	61.5	636	12	ADK99142	Streptoco	c 235	16.6	61.5	773	4	AAI95813	Human neu
163	16.6	61.5	639	8	ACA50282	Prokaryot	c 236	16.6	61.5	787	4	AAI58557	Human pol
164	16.6	61.5	672	4	ABK80464	Bacillus	c 237	16.6	61.5	787	5	ADQ98774	DNA encod
165	16.6	61.5	673	4	AAK30979	Human CDN	c 238	16.6	61.5	787	9	ADB48534	Novel hum
166	16.6	61.5	673	4	AAK30979	Human CDN	c 239	16.6	61.5	787	9	ADB48534	Novel hum

C 240	16.4	60.7	832	8	ADA711146	Ada711146 Rice gene	C 313	16	59.3	321	6	ABK38423	Abk38423 cDNA enco
C 241	16.4	60.7	842	4	AAK93895	Aak93895 Human cDN	C 314	16	59.3	321	8	ACA10752	Aca10752 Human lun
C 242	16.4	60.7	842	4	AAK93257	Aak93257 Human cDN	C 315	16	59.3	321	8	ABX99703	Abx99703 Lung canc
C 243	16.4	60.7	842	12	ADL30322	Adl30322 3' end of	C 316	16	59.3	321	10	ADH45966	Adh45966 Human lun
C 244	16.4	60.7	842	12	ADL28784	Adl28784 5' end of	C 317	16	59.3	321	12	ADH71718	Adh71718 Human lun
C 245	16.4	60.7	900	8	ACA29371	Aca29371 Prokaryot	C 318	16	59.3	321	13	ADJ19885	Adj19885 Human lun
C 246	16.4	60.7	942	2	AAQ74842	Aaq74842 Staphyloc	C 319	16	59.3	331	2	AAQ61440	Aaq61440 Human bra
C 247	16.4	60.7	976	2	AAQ74085	Aaq74085 O. sativa	C 320	16	59.3	338	4	AAI82593	Aai82593 Human pol
C 248	16.2	60.0	125	12	ACH88522	Ach88522 Human gen	C 321	16	59.3	335	4	AAH98879	Aah98879 Human EST
C 249	16.2	60.0	128	4	ABA71484	Aba71484 Human fce	C 322	16	59.3	333	4	AAI25513	Aai25513 Human bre
C 250	16.2	60.0	128	4	AAI51752	Aai51752 Probe #10	C 323	16	59.3	394	4	AAI07767	Aai07767 Human bre
C 251	16.2	60.0	128	4	ABA37679	Aba37679 Probe #16	C 324	16	59.3	405	4	AAI83625	Aai83625 Human pol
C 252	16.2	60.0	128	4	AAK45827	Aak45827 Human bon	C 325	16	59.3	433	9	ACH47161	Ach47161 Human inf
C 253	16.2	60.0	128	4	AAK19806	Aak19806 Human bra	C 326	16	59.3	436	3	AAAC05468	Aac05468 Human sec
C 254	16.2	60.0	128	4	AB45522	Ab45522 Human liv	C 327	16	59.3	440	6	ABL94160	AbL94160 Arabidops
C 255	16.2	60.0	128	6	ABS20110	Abs20110 Human gen	C 328	16	59.3	447	6	AAI72276	Aai72276 7018 larg
C 256	16.2	60.0	129	4	AAI19803	Aai19803 Probe #97	C 329	16	59.3	470	4	AAI16670	Aai16670 Human bre
C 257	16.2	60.0	129	4	ABA64830	Aba64830 Human fce	C 330	16	59.3	470	9	ACH36379	Ach36379 Human end
C 258	16.2	60.0	129	4	AAI44998	Aai44998 Probe #13	C 331	16	59.3	476	13	ADQ54172	Adq54172 Novel can
C 259	16.2	60.0	129	4	ABA46949	Aba46949 Human bre	C 332	16	59.3	486	11	ADT96727	Adt96727 Colon can
C 260	16.2	60.0	129	4	ABA31946	Aba31946 Probe #10	C 333	16	59.3	496	6	ABA92987	Aba92987 Human cDN
C 261	16.2	60.0	129	4	AAK38993	Aak38993 Human bon	C 334	16	59.3	499	3	AAA81914	Aaa81914 N. mening
C 262	16.2	60.0	129	4	AAK13259	Aak13259 Human bra	C 335	16	59.3	511	3	AAC52173	Aac52173 Arabidops
C 263	16.2	60.0	129	4	ABS38580	Abs38580 Human liv	C 336	16	59.3	548	13	ACN62028	Acn62028 Cotton gy
C 264	16.2	60.0	129	5	AAI05519	Aai05519 Probe #55	C 337	16	59.3	549	12	ACH67599	Ach67599 Human gen
C 265	16.2	60.0	129	6	ABS13077	Abs13077 Human gen	C 338	16	59.3	552	13	ADQ53032	Adq53032 Novel can
C 266	16.2	60.0	189	12	ACH84220	Ach84220 Human gen	C 339	16	59.3	565	5	AA573731	Aas73731 DNA encod
C 267	16.2	60.0	197	6	ABN23625	Abn23625 Human ORF	C 340	16	59.3	575	13	ADQ54243	Adq54243 Novel can
C 268	16.2	60.0	221	3	AAC18206	Aac18206 Human sec	C 341	16	59.3	593	13	ACN53481	Acn53481 Cotton an
C 269	16.2	60.0	279	12	ACH86752	Ach86752 Human gen	C 342	16	59.3	598	6	ABI99700	Abi99700 Mouse isc
C 270	16.2	60.0	332	9	ACH27741	Ach27741 Human adu	C 343	16	59.3	612	10	ADC92004	Adc92004 E. faeciu
C 271	16.2	60.0	367	8	ABX51853	Abx51853 Bovine ES	C 344	16	59.3	619	12	ACH87038	Ach87038 Human gen
C 272	16.2	60.0	382	10	ADF81277	Adf81277 Leukaemia	C 345	16	59.3	622	11	ACN86465	Acn86465 Breast ca
C 273	16.2	60.0	384	10	ADM07295	Adm07295 Canine im	C 346	16	59.3	645	3	AAC61800	Aaz61800 cDNA frag
C 274	16.2	60.0	405	6	ABK78001	Abk78001 Bacillus	C 347	16	59.3	645	4	AAAC99733	Aac99733 Skin cell
C 275	16.2	60.0	416	8	ABX51697	Abx51697 Bovine ES	C 348	16	59.3	645	6	ABL34885	AbL34885 Murine CD
C 276	16.2	60.0	417	8	ABX51347	Abx51347 Bovine ES	C 349	16	59.3	647	3	AAAC76008	Aac76008 Human ORF
C 277	16.2	60.0	420	2	AAQ12155	Aaq12155 Factor Xa	C 350	16	59.3	681	12	ADP86495	Adp86495 Mouse gel
C 278	16.2	60.0	436	5	ABV16288	Abv16288 Human pro	C 351	16	59.3	683	13	AAC52177	Aac52177 Arabidops
C 279	16.2	60.0	439	3	AAC40110	Aac40110 Arabidops	C 352	16	59.3	702	11	ACH94400	Ach94400 Klebsiell
C 280	16.2	60.0	468	4	ABA58956	Aba58956 Human fce	C 353	16	59.3	714	12	ADP86494	Adp86494 Mouse gel
C 281	16.2	60.0	468	4	AAI138673	Aai138673 Probe #73	C 354	16	59.3	723	2	AAV88326	Aav88326 EST clone
C 282	16.2	60.0	468	4	AAK27815	Aak27815 Probe #62	C 355	16	59.3	747	2	AAV75284	Aav75284 Staphyloc
C 283	16.2	60.0	468	4	AAK32860	Aak32860 Human bon	C 356	16	59.3	753	4	AAD03212	Aad03212 70025029
C 284	16.2	60.0	468	4	AAK07118	Aak07118 Human bra	C 357	16	59.3	770	6	ABN60013	Abn60013 Novel hum
C 285	16.2	60.0	468	4	ABS32586	Abs32586 Human liv	C 358	16	59.3	786	3	AAAC36386	Aac36386 Arabidops
C 286	16.2	60.0	468	6	ABS07664	Abso7664 Human gen	C 359	16	59.3	849	4	AAK93666	Aak93666 Human cDN
C 287	16.2	60.0	479	10	ADF82647	Adf82647 Leukaemia	C 360	16	59.3	849	4	AAK92006	Aak92006 Human cDN
C 288	16.2	60.0	504	12	ACH74822	Ach74822 Human gen	C 361	16	59.3	849	12	ADL28433	Adl28433 5' end of
C 289	16.2	60.0	518	5	ABV46086	Abv46086 Human pro	C 362	16	59.3	849	12	ADL30093	Adl30093 3' end of
C 290	16.2	60.0	522	12	ACH73021	Ach73021 Human gen	C 363	16	59.3	861	8	ACA23130	Aca23130 Prokaryot
C 291	16.2	60.0	530	10	ABX57491	Abx57491 Arabidops	C 364	16	59.3	939	3	AAAI5916	Aai5916 Human pro
C 292	16.2	60.0	540	12	ACH70520	Ach70520 Human gen	C 365	16	59.3	941	2	AAQ29856	Aaq29856 Odorant r
C 293	16.2	60.0	572	12	ACH74465	Ach74465 Human gen	C 366	16	59.3	942	10	ADI04938	Adi04938 Rat odora
C 294	16.2	60.0	597	13	ACN58224	Acn58224 Cotton gy	C 367	16	59.3	984	8	ACA29185	Aca29185 Prokaryot
C 295	16.2	60.0	612	8	ACA24773	Aca24773 Prokaryot	C 368	15.8	58.5	19	13	ADR78977	Adr78977 Human apo
C 296	16.2	60.0	615	5	ABV52252	Abv52252 Human pro	C 369	15.8	58.5	19	13	ADR76359	Adr76359 Human apo
C 297	16.2	60.0	632	3	AAAC37126	Aac37126 Arabidops	C 370	15.8	58.5	25	4	AAH40915	Aah40915 SNP speci
C 298	16.2	60.0	635	4	AAH34619	Aah34619 Human col	C 371	15.8	58.5	30	8	ACD26541	Acd26541 Equine in
C 299	16.2	60.0	697	4	ABL14317	AbL14317 Drosophil	C 372	15.8	58.5	47	2	AAK52578	Aax52578 Human gen
C 300	16.2	60.0	716	6	ABQ32384	Abq32384 Oligonuc	C 373	15.8	58.5	47	3	AAZ67176	Aaz67176 Human map
C 301	16.2	60.0	716	6	ABQ32385	Abq32385 Oligonuc	C 374	15.8	58.5	51	4	AAH40916	Aah40916 Human SNP
C 302	16.2	60.0	768	6	ABL56210	AbL56210 AmpPV 30K	C 375	15.8	58.5	60	6	ABN34954	Abn34954 Human spl
C 303	16.2	60.0	779	6	ABQ56229	Abq56229 Human ova	C 376	15.8	58.5	71	4	AAAF56867	Aaf56867 Tenascin-
C 304	16.2	60.0	825	5	AA833086	Aas83086 DNA encod	C 377	15.8	58.5	140	4	AAI56365	Aai56365 Probe #25
C 305	16.2	60.0	885	2	AAT61957	Aat61957 Mouse sol	C 378	15.8	58.5	140	4	AAK24374	Aak24374 Human bra
C 306	16.2	60.0	924	2	AAT61958	Aat61958 Mouse sol	C 379	15.8	58.5	191	4	AAI19431	Aai19431 Probe #93
C 307	16.2	60.0	981	9	ADA02596	Ada02596 Human BMI	C 380	15.8	58.5	191	4	ABA64446	Aba64446 Human pro
C 308	16.2	60.0	981	10	ADB72334	Adb72334 Human BMI	C 381	15.8	58.5	191	4	AAI44622	Aai44622 Probe #13
C 309	16.2	60.0	981	10	AD95844	Ade95844 Human BMI	C 382	15.8	58.5	191	4	ABA46583	Aba46583 Human bre
C 310	16	59.3	233	6	ABK80776	Abk80776 Bacillus	C 383	15.8	58.5	191	4	ABA31583	Aba31583 Probe #10
C 311	16	59.3	278	2	AAV86660	Aav86660 EST clone	C 384	15.8	58.5	191	4	AAK38631	Aak38631 Human bon
C 312	16	59.3	321	5	AAF68512	Aaf68512 Human lun	C 385	15.8	58.5	191	4	AAK12904	Aak12904 Human bra

386	15.8	58.5	191	4	ABS38197	Human liv
387	15.8	58.5	191	5	AAI05156	Probe #51
388	15.8	58.5	191	6	ABS12900	Human gen
389	15.8	58.5	285	3	ADP56903	Urogenita
390	15.8	58.5	286	12	ADQ04554	Maize tra
391	15.8	58.5	316	4	AAI03471	Human rep
392	15.8	58.5	322	4	AAAS31302	Human cDN
393	15.8	58.5	322	4	AAK33794	Human cDN
394	15.8	58.5	322	6	ABQ66636	Human pol
395	15.8	58.5	322	10	ADCI10648	Human cDN
396	15.8	58.5	322	12	AD154181	Human cDN
397	15.8	58.5	326	4	AAAL00366	Human rep
398	15.8	58.5	329	10	ADP30868	Human meta
399	15.8	58.5	330	10	ADP30866	Soil meta
400	15.8	58.5	336	12	ADQ62653	Transcrip
401	15.8	58.5	346	6	ABQ65897	Arabidops
402	15.8	58.5	348	6	ABK38981	Human cDN
403	15.8	58.5	348	8	ACA11310	Human lun
404	15.8	58.5	348	8	ACA02496	Lung canc
405	15.8	58.5	348	10	ADH46538	Human lun
406	15.8	58.5	348	10	ACF72221	Photorhab
407	15.8	58.5	348	13	ADJ20457	Human lun
408	15.8	58.5	369	10	ADRP11191	Leukaemia
409	15.8	58.5	398	6	ABN78913	Human ORF
410	15.8	58.5	405	5	AAH94211	Human foe
411	15.8	58.5	408	3	AAH17795	Human sec
412	15.8	58.5	414	8	ABX36093	Bovine ES
413	15.8	58.5	427	3	AAAC64705	Mouse Sml
414	15.8	58.5	427	4	AAAD10424	Mouse smo
415	15.8	58.5	427	4	AAAF77274	Human Sml
416	15.8	58.5	428	4	AAAK59348	Human imm
417	15.8	58.5	446	3	AAAC76724	Human ORF
418	15.8	58.5	447	4	AAAL15989	Human bre
419	15.8	58.5	456	9	ACH39753	Human foe
420	15.8	58.5	456	13	ACH24073	Human adu
421	15.8	58.5	458	13	ACN50059	Cotton pr
422	15.8	58.5	463	10	ADP62561	Leukaemia
423	15.8	58.5	471	3	ACH23716	Human adu
424	15.8	58.5	480	9	ACH23181	Human adu
425	15.8	58.5	486	9	ACH44970	Human foe
426	15.8	58.5	486	9	ACH28021	Human adu
427	15.8	58.5	489	9	ACH38408	Human end
428	15.8	58.5	493	9	ACH38408	Arabidops
429	15.8	58.5	506	3	ACH36884	Arabidops
430	15.8	58.5	511	9	ACH38516	Human end
431	15.8	58.5	522	3	ACH64710	SmlIM/CRP
432	15.8	58.5	522	3	ACH64710	Mouse m-S
433	15.8	58.5	522	4	AAI18056	Probe #79
434	15.8	58.5	533	4	AAI18056	Human foe
435	15.8	58.5	533	4	ABAE63023	Human foe
436	15.8	58.5	533	4	ABAE63023	Probe #87
437	15.8	58.5	533	4	ABAE63023	Human foe
438	15.8	58.5	533	4	AAK37225	Human bon
439	15.8	58.5	533	4	AAK11440	Human bra
440	15.8	58.5	533	4	ABK36897	Human liv
441	15.8	58.5	533	6	ABSI11213	Human gen
442	15.8	58.5	535	4	AAI19848	Probe #85
443	15.8	58.5	535	4	AAK34125	Human bon
444	15.8	58.5	535	4	AAK08246	Human bra
445	15.8	58.5	535	4	AAK08246	Human cDN
446	15.8	58.5	535	4	AAH12426	Human cDN
447	15.8	58.5	540	11	ACH94361	Klebsiell
448	15.8	58.5	540	13	ACN48083	Cotton pr
449	15.8	58.5	546	13	ADQ50286	Novel can
450	15.8	58.5	546	13	ADQ50286	Novel S.
451	15.8	58.5	546	6	ABQ29487	Oligonucl
452	15.8	58.5	548	6	ABQ29486	Oligonucl
453	15.8	58.5	551	4	AAH71080	Human cer
454	15.8	58.5	551	4	ACH88755	Human sec
455	15.8	58.5	562	11	ACH88755	Breast ca
456	15.8	58.5	568	4	ABAE63961	Human foe
457	15.8	58.5	568	4	AAI44098	Probe #12
458	15.8	58.5	572	12	ACH68910	Human gen
459	15.8	58.5	572	13	ACH68910	Human gen
460	15.8	58.5	572	13	ACH68910	Human gen
461	15.8	58.5	573	6	ABQ14679	Oligonucl
462	15.8	58.5	573	6	ABQ14679	Oligonucl
463	15.8	58.5	573	6	ABQ14679	Oligonucl
464	15.8	58.5	573	6	ABQ14679	Oligonucl
465	15.8	58.5	573	6	ABQ14679	Oligonucl
466	15.8	58.5	573	6	ABQ14679	Oligonucl
467	15.8	58.5	573	6	ABQ14679	Oligonucl
468	15.8	58.5	573	6	ABQ14679	Oligonucl
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470	15.8	58.5	573	6	ABQ14679	Oligonucl
471	15.8	58.5	573	6	ABQ14679	Oligonucl
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473	15.8	58.5	573	6	ABQ14679	Oligonucl
474	15.8	58.5	573	6	ABQ14679	Oligonucl
475	15.8	58.5	573	6	ABQ14679	Oligonucl
476	15.8	58.5	573	6	ABQ14679	Oligonucl
477	15.8	58.5	573	6	ABQ14679	Oligonucl
478	15.8	58.5	573	6	ABQ14679	Oligonucl
479	15.8	58.5	573	6	ABQ14679	Oligonucl
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481	15.8	58.5	573	6	ABQ14679	Oligonucl
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484	15.8	58.5	573	6	ABQ14679	Oligonucl
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507	15.8	58.5	573	6	ABQ14679	Oligonucl
508	15.8	58.5	573	6	ABQ14679	Oligonucl
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575	15.8	58.5	573	6	ABQ14679	Oligonucl
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577	15.8	58.5	573	6	ABQ14679	Oligonucl
578	15.8	58.5	573	6	ABQ14679	Oligonucl
579	15.8	58.5	573	6	ABQ14679	Oligonucl

532	15.6	57.8	287	12	ADQ05692	Adq05692 Soybean z	c 605	15.6	57.8	797	6	ABK344450	Abk344450 Human cDN
533	15.6	57.8	296	5	AAS89485	Aas89485 DNA encod	c 606	15.6	57.8	802	12	ADI67061	Adi67061 Novel lac
534	15.6	57.8	323	3	ABN19365	Abn19365 Human ORF	c 607	15.6	57.8	823	3	ABK73195	Abk73195 Bacillus
535	15.6	57.8	332	2	AAV87887	Aav87887 EST clone	c 608	15.6	57.8	828	5	ACA581722	Acas581722 DNA encod
536	15.6	57.8	332	2	AAV90507	Aav90507 EST clone	c 609	15.6	57.8	876	8	ACA52495	Acas52495 Prokaryot
537	15.6	57.8	347	5	AAS68402	Aas68402 DNA encod	c 610	15.6	57.8	882	11	ACH98300	Ach98300 klebsiell
538	15.6	57.8	375	6	ABL99688	Ab199688 Toxicology	c 611	15.6	57.8	886	6	ABI99568	Abi99568 Mouse isc
539	15.6	57.8	375	6	ABL99744	Ab199744 Prevotusl	c 612	15.6	57.8	892	13	ADS50896	Ades50896 Bacterial
540	15.6	57.8	407	4	AA101362	Aal101362 Human rep	c 613	15.6	57.8	947	4	ACLA02265	Ab102265 Drosophill
541	15.6	57.8	407	4	ABL96815	Ab196815 Human tes	c 614	15.6	57.8	954	8	ACA27813	Acas27813 Prokaryot
542	15.6	57.8	407	4	ACH46302	Ach46302 Human inf	c 615	15.6	57.8	966	3	ACAC34226	Aac34226 Arabidops
543	15.6	57.8	419	2	ACH85691	Ach85691 Pyrococcu	c 616	15.6	57.8	984	6	ABO69809	Ab069809 Listeria
544	15.6	57.8	438	10	ADC92653	Adc92653 E. faeciu	c 617	15.6	57.8	984	6	ABQ68114	Abq68114 Listeria
545	15.6	57.8	446	5	AAS68403	Aas68403 DNA encod	c 618	15.6	57.8	984	6	ACA36535	Acas36535 Prokaryot
546	15.6	57.8	462	9	ACH42460	Ach42460 Human foe	c 619	15.4	57.0	65	6	ABN53954	Abn53954 Mouse spl
547	15.6	57.8	464	9	AAS61489	Aas61489 Lung smal	c 620	15.4	57.0	107	6	ABK76914	Abk76914 Bacillus
548	15.6	57.8	466	9	ACH42130	Ach42130 Human foe	c 621	15.4	57.0	121	12	ADK92135	Adk92135 Polynucle
549	15.6	57.8	466	10	ADG37777	Adg37777 Aspergill	c 622	15.4	57.0	146	3	AAAC09099	Aac09099 Human sec
550	15.6	57.8	467	9	ACH46450	Ach46450 Human inf	c 623	15.4	57.0	176	10	ACH97969	Ac97969 Human col
551	15.6	57.8	468	4	AAK57419	Aak57419 Human imm	c 624	15.4	57.0	185	12	ACH82948	Ac82948 Human gen
552	15.6	57.8	474	9	ACH28802	Ach28802 Human adu	c 625	15.4	57.0	192	6	ABL85146	Ab185146 Human ova
553	15.6	57.8	476	3	ACH98885	Aac98885 Human pan	c 626	15.4	57.0	234	10	ABZ40128	Abz40128 N. gonorr
554	15.6	57.8	480	9	ACH42395	Ach42395 Human foe	c 627	15.4	57.0	239	4	AAI27259	Aai27259 Probe #17
555	15.6	57.8	490	8	ACH42395	Ach42395 Human foe	c 628	15.4	57.0	239	4	AAI56119	Aai56119 Probe #24
556	15.6	57.8	491	3	ABZ54276	Abz54276 Aspergill	c 629	15.4	57.0	239	4	ABR40160	Ab40160 Probe #18
557	15.6	57.8	491	3	ACH79301	Aac79301 Human lun	c 630	15.4	57.0	239	4	AAK50180	Aak50180 Human bon
558	15.6	57.8	491	10	ADD66651	Add66651 Human lun	c 631	15.4	57.0	239	4	AAK24121	Aak24121 Human bra
559	15.6	57.8	491	10	ADH87905	Adh87905 Human lun	c 632	15.4	57.0	239	4	ABSA49810	AbSA49810 Human liv
560	15.6	57.8	512	3	ACH07502	Aac07502 Human sec	c 633	15.4	57.0	239	6	ABS23656	Abes23656 Human gen
561	15.6	57.8	521	13	ACN59655	Acn59655 Cotton gy	c 634	15.4	57.0	284	13	ADR30516	Adr30516 Mouse gen
562	15.6	57.8	521	13	ACN57570	Acn57570 Cotton gy	c 635	15.4	57.0	287	13	ACN50867	Acn50867 Cotton an
563	15.6	57.8	522	12	ADK90692	Adk90692 Thale cre	c 636	15.4	57.0	300	12	ADF08348	Adf08348 Subacute
564	15.6	57.8	524	13	ACN53721	Acn53721 Cotton an	c 637	15.4	57.0	302	5	ABV18185	Abv18185 Human pro
565	15.6	57.8	526	12	ACH76576	Ach76576 Human gen	c 638	15.4	57.0	302	10	ADE87192	Ades87192 Human pan
566	15.6	57.8	533	4	ABA60757	AbA60757 Human foe	c 639	15.4	57.0	306	6	ABN17142	Abn17142 Human ORF
567	15.6	57.8	533	4	ABA60757	AbA60757 Human foe	c 640	15.4	57.0	308	5	ABA18869	AbA18869 Human ner
568	15.6	57.8	533	4	AAK40649	Aai40649 Probe #93	c 641	15.4	57.0	309	10	ADE87193	Ades87193 Human pan
569	15.6	57.8	533	4	AAK34933	Aak34933 Human bon	c 642	15.4	57.0	312	8	ACA32256	AcA32256 Prokaryot
570	15.6	57.8	533	4	AAK09042	Aak09042 Human bra	c 643	15.4	57.0	321	5	ABAI3078	AbA13078 Human ner
571	15.6	57.8	533	4	ABSA34688	AbSA34688 Human liv	c 644	15.4	57.0	321	5	ABAI3078	AbA13078 Human ner
572	15.6	57.8	542	5	ABV57353	Abv57353 Human pro	c 645	15.4	57.0	322	8	ABX42810	Abx42810 Bovine ES
573	15.6	57.8	542	5	ACH48874	Acn48874 Cotton pr	c 646	15.4	57.0	322	8	ABX42810	Abx42810 Bovine ES
574	15.6	57.8	557	13	ACN53028	Acn53028 Cotton an	c 647	15.4	57.0	332	3	AAA44731	Aaa44731 Human sec
575	15.6	57.8	570	8	ABX14330	Abx14330 DNA enclo	c 648	15.4	57.0	341	5	ABV47973	Abv47973 Human pro
576	15.6	57.8	578	9	ACL23893	AcL23893 DNA clone	c 649	15.4	57.0	342	6	ABQ85957	Abq85957 Arabidops
577	15.6	57.8	589	13	ACN57480	Acn57480 Cotton gy	c 650	15.4	57.0	363	4	AAI80029	Aai80029 Human pol
578	15.6	57.8	603	13	ACN52382	Acn52382 Cotton an	c 651	15.4	57.0	367	13	ADR30259	Adr30259 Mouse gen
579	15.6	57.8	606	6	ABN19216	Abn19216 Human ORF	c 652	15.4	57.0	371	9	ACH45975	Ach45975 Human inf
580	15.6	57.8	612	9	ACL23886	AcL23886 DNA clone	c 653	15.4	57.0	374	9	ACH46453	Ach46453 Human inf
581	15.6	57.8	615	6	ABN67741	Abn67741 Streptoco	c 654	15.4	57.0	379	9	ACH45976	Ach45976 Human inf
582	15.6	57.8	615	8	ACA50743	AcA50743 Prokaryot	c 655	15.4	57.0	390	9	ADA60012	Ada60012 Soybean f
583	15.6	57.8	619	6	ABK44477	Abk44477 cDNA enco	c 656	15.4	57.0	392	3	AAA31814	Aaa31814 Plant mic
584	15.6	57.8	623	13	ADQ49492	Adq49492 Novel can	c 657	15.4	57.0	394	3	AAC40799	Aac40799 Arabidops
585	15.6	57.8	639	4	AAS64083	Aas64083 Human pro	c 658	15.4	57.0	396	9	ACH20655	Ach20655 Human adu
586	15.6	57.8	639	5	ACA59891	AcA59891 Prostate	c 659	15.4	57.0	401	3	AAA31663	Aaa31663 Plant mic
587	15.6	57.8	639	5	ABL95454	Ab195454 Human pro	c 660	15.4	57.0	401	4	AAK95661	Aak95661 Human neu
588	15.6	57.8	639	8	ACC95618	Acc95618 Prostate	c 661	15.4	57.0	401	6	ABT00431	Abt00431 Human neu
589	15.6	57.8	639	10	ADQ26616	Adq26616 Human pro	c 662	15.4	57.0	401	6	ABT01924	Abt01924 Human neu
590	15.6	57.8	639	10	ADQ26616	Adq26616 Human pro	c 663	15.4	57.0	402	10	ADC91618	Adc91618 E. faeciu
591	15.6	57.8	641	13	ACN54094	Acn54094 Cotton an	c 664	15.4	57.0	405	8	ABX62599	Abx62599 Arabidops
592	15.6	57.8	644	13	ADQ78663	Adq78663 Novel can	c 665	15.4	57.0	412	4	AAS37733	Aas37733 Novel hum
593	15.6	57.8	647	6	ABQ65978	Abq65978 Arabidops	c 666	15.4	57.0	417	6	ABN91476	Abn91476 Staphyloc
594	15.6	57.8	652	4	ABQ22537	Abq22537 Human bre	c 667	15.4	57.0	417	13	ADS02911	AdS02911 Staphyloc
595	15.6	57.8	659	9	ACL23891	AcL23891 DNA clone	c 668	15.4	57.0	418	8	ABX48890	Abx48890 Bovine ES
596	15.6	57.8	662	6	ABK75562	Abk75562 Bacillus	c 669	15.4	57.0	419	4	AAI92436	Aai92436 Human pol
597	15.6	57.8	666	9	ACL23890	AcL23890 DNA clone	c 670	15.4	57.0	429	2	AAK20989	Aak20989 Polynucle
598	15.6	57.8	675	8	ABX12673	Abx12673 cDNA enco	c 671	15.4	57.0	429	9	ACH45979	Ach45979 Human inf
599	15.6	57.8	699	13	ACH92301	Ach92301 Novel S.	c 672	15.4	57.0	430	12	ADP93754	Adp93754 Cotton ex
600	15.6	57.8	700	4	AAH92076	Aah92076 Human inf	c 673	15.4	57.0	432	8	ACA40993	AcA40993 Prokaryot
601	15.6	57.8	700	4	AAH92076	Aah92076 Human inf	c 674	15.4	57.0	432	9	ACH46448	Ach46448 Human inf
602	15.6	57.8	737	6	ABS77318	AbS77318 Frog embr	c 675	15.4	57.0	433	9	ACH47158	Ach47158 Human inf
603	15.6	57.8	765	13	ADR65738	Adr65738 Cotton cD	c 676	15.4	57.0	433	9	ACH46449	Ach46449 Human inf
604	15.6	57.8	780	12	ADN00766	Adn00766 Human RVV	c 677	15.4	57.0	435	3	AAZ54177	Aaz54177 Neisseria

678	15.4	57.0	9	ACH47150	Human inf	678	15.4	57.0	13	ADQ57137	Novel can
679	15.4	57.0	9	ACH46456	Human inf	752	15.4	57.0	3	AAF14442	Aspergill
680	15.4	57.0	9	ACH47154	Human inf	753	15.4	57.0	3	ABV45609	Human pro
681	15.4	57.0	9	ACH47304	Human inf	754	15.4	57.0	6	ABL59070	Nucleotid
682	15.4	57.0	8	ABZ55477	Aspergill	755	15.4	57.0	6	ABL59070	Nucleotid
683	15.4	57.0	441	ACH46452	Human inf	756	15.4	57.0	6	ABK52589	DNA encod
684	15.4	57.0	442	ACH46452	Human inf	757	15.4	57.0	681	ABL96320	Nucleotid
685	15.4	57.0	442	ACH46452	Human inf	758	15.4	57.0	681	ADK69798	Hepatitis
686	15.4	57.0	442	ACH46452	Human inf	759	15.4	57.0	687	ABQ49316	Oligonucle
687	15.4	57.0	442	ACH46452	Human inf	760	15.4	57.0	687	ADA29659	DNA encod
688	15.4	57.0	442	ACH46452	Human inf	761	15.4	57.0	693	ADA29659	DNA encod
689	15.4	57.0	442	ACH46452	Human inf	762	15.4	57.0	697	AAH21782	Synthetic
690	15.4	57.0	442	ACH46452	Human inf	763	15.4	57.0	697	AAH21782	Synthetic
691	15.4	57.0	442	ACH46452	Human inf	764	15.4	57.0	697	AAH21782	Synthetic
692	15.4	57.0	442	ACH46452	Human inf	765	15.4	57.0	706	AAI95003	Human neu
693	15.4	57.0	442	ACH46452	Human inf	766	15.4	57.0	706	AAI95003	Human neu
694	15.4	57.0	442	ACH46452	Human inf	767	15.4	57.0	711	ABK74772	Bacillus
695	15.4	57.0	442	ACH46452	Human inf	768	15.4	57.0	729	ABQ32813	Oligonucle
696	15.4	57.0	442	ACH46452	Human inf	769	15.4	57.0	729	ABQ32813	Oligonucle
697	15.4	57.0	442	ACH46452	Human inf	770	15.4	57.0	729	ABQ32813	Oligonucle
698	15.4	57.0	442	ACH46452	Human inf	771	15.4	57.0	729	ABQ32813	Oligonucle
699	15.4	57.0	442	ACH46452	Human inf	772	15.4	57.0	729	ABQ32813	Oligonucle
700	15.4	57.0	442	ACH46452	Human inf	773	15.4	57.0	733	ABN85021	Murine TS
701	15.4	57.0	442	ACH46452	Human inf	774	15.4	57.0	733	ABN85021	Murine TS
702	15.4	57.0	442	ACH46452	Human inf	775	15.4	57.0	736	ABT42994	Human neu
703	15.4	57.0	442	ACH46452	Human inf	776	15.4	57.0	747	AAI95405	Human neu
704	15.4	57.0	442	ACH46452	Human inf	777	15.4	57.0	747	AAI95405	Human neu
705	15.4	57.0	442	ACH46452	Human inf	778	15.4	57.0	756	ABZ70943	Human reg
706	15.4	57.0	442	ACH46452	Human inf	779	15.4	57.0	756	ABZ70943	Human reg
707	15.4	57.0	442	ACH46452	Human inf	780	15.4	57.0	762	AAH05417	Human CDN
708	15.4	57.0	442	ACH46452	Human inf	781	15.4	57.0	762	AAH05417	Human CDN
709	15.4	57.0	442	ACH46452	Human inf	782	15.4	57.0	762	AAH05417	Human CDN
710	15.4	57.0	442	ACH46452	Human inf	783	15.4	57.0	762	AAH05417	Human CDN
711	15.4	57.0	442	ACH46452	Human inf	784	15.4	57.0	762	AAH05417	Human CDN
712	15.4	57.0	442	ACH46452	Human inf	785	15.4	57.0	762	AAH05417	Human CDN
713	15.4	57.0	442	ACH46452	Human inf	786	15.4	57.0	762	AAH05417	Human CDN
714	15.4	57.0	442	ACH46452	Human inf	787	15.4	57.0	762	AAH05417	Human CDN
715	15.4	57.0	442	ACH46452	Human inf	788	15.4	57.0	762	AAH05417	Human CDN
716	15.4	57.0	442	ACH46452	Human inf	789	15.4	57.0	762	AAH05417	Human CDN
717	15.4	57.0	442	ACH46452	Human inf	790	15.4	57.0	762	AAH05417	Human CDN
718	15.4	57.0	442	ACH46452	Human inf	791	15.4	57.0	762	AAH05417	Human CDN
719	15.4	57.0	442	ACH46452	Human inf	792	15.4	57.0	762	AAH05417	Human CDN
720	15.4	57.0	442	ACH46452	Human inf	793	15.4	57.0	762	AAH05417	Human CDN
721	15.4	57.0	442	ACH46452	Human inf	794	15.4	57.0	762	AAH05417	Human CDN
722	15.4	57.0	442	ACH46452	Human inf	795	15.4	57.0	762	AAH05417	Human CDN
723	15.4	57.0	442	ACH46452	Human inf	796	15.4	57.0	762	AAH05417	Human CDN
724	15.4	57.0	442	ACH46452	Human inf	797	15.4	57.0	762	AAH05417	Human CDN
725	15.4	57.0	442	ACH46452	Human inf	798	15.4	57.0	762	AAH05417	Human CDN
726	15.4	57.0	442	ACH46452	Human inf	799	15.4	57.0	762	AAH05417	Human CDN
727	15.4	57.0	442	ACH46452	Human inf	800	15.4	57.0	762	AAH05417	Human CDN
728	15.4	57.0	442	ACH46452	Human inf	801	15.4	57.0	762	AAH05417	Human CDN
729	15.4	57.0	442	ACH46452	Human inf	802	15.4	57.0	762	AAH05417	Human CDN
730	15.4	57.0	442	ACH46452	Human inf	803	15.4	57.0	762	AAH05417	Human CDN
731	15.4	57.0	442	ACH46452	Human inf	804	15.4	57.0	762	AAH05417	Human CDN
732	15.4	57.0	442	ACH46452	Human inf	805	15.4	57.0	762	AAH05417	Human CDN
733	15.4	57.0	442	ACH46452	Human inf	806	15.4	57.0	762	AAH05417	Human CDN
734	15.4	57.0	442	ACH46452	Human inf	807	15.4	57.0	762	AAH05417	Human CDN
735	15.4	57.0	442	ACH46452	Human inf	808	15.4	57.0	762	AAH05417	Human CDN
736	15.4	57.0	442	ACH46452	Human inf	809	15.4	57.0	762	AAH05417	Human CDN
737	15.4	57.0	442	ACH46452	Human inf	810	15.4	57.0	762	AAH05417	Human CDN
738	15.4	57.0	442	ACH46452	Human inf	811	15.4	57.0	762	AAH05417	Human CDN
739	15.4	57.0	442	ACH46452	Human inf	812	15.4	57.0	762	AAH05417	Human CDN
740	15.4	57.0	442	ACH46452	Human inf	813	15.4	57.0	762	AAH05417	Human CDN
741	15.4	57.0	442	ACH46452	Human inf	814	15.4	57.0	762	AAH05417	Human CDN
742	15.4	57.0	442	ACH46452	Human inf	815	15.4	57.0	762	AAH05417	Human CDN
743	15.4	57.0	442	ACH46452	Human inf	816	15.4	57.0	762	AAH05417	Human CDN
744	15.4	57.0	442	ACH46452	Human inf	817	15.4	57.0	762	AAH05417	Human CDN
745	15.4	57.0	442	ACH46452	Human inf	818	15.4	57.0	762	AAH05417	Human CDN
746	15.4	57.0	442	ACH46452	Human inf	819	15.4	57.0	762	AAH05417	Human CDN
747	15.4	57.0	442	ACH46452	Human inf	820	15.4	57.0	762	AAH05417	Human CDN
748	15.4	57.0	442	ACH46452	Human inf	821	15.4	57.0	762	AAH05417	Human CDN
749	15.4	57.0	442	ACH46452	Human inf	822	15.4	57.0	762	AAH05417	Human CDN
750	15.4	57.0	442	ACH46452	Human inf	823	15.4	57.0	762	AAH05417	Human CDN



C 824	15.2	56.3	201	13	ADQ43468	Adq43468 Myocardia	897	15.2	56.3	570	12	ACH79316	Ach79316 Human gen
C 825	15.2	56.3	201	13	ADQ43474	Adq43474 Myocardia	C 898	15.2	56.3	572	4	AAH11263	Aah11263 Human cDN
C 826	15.2	56.3	201	13	ADQ43470	Adq43470 Myocardia	C 899	15.2	56.3	572	6	ABN62651	Abn62651 Human can
C 827	15.2	56.3	201	13	ADQ43516	Adq43516 Myocardia	900	15.2	56.3	573	5	ABV56554	Abv56554 Human pro
C 828	15.2	56.3	201	13	ADQ43532	Adq43532 Myocardia	901	15.2	56.3	573	13	ADR93085	Adr93085 Novel S.
C 829	15.2	56.3	201	13	ADQ43534	Adq43534 Myocardia	902	15.2	56.3	576	13	ACN53016	Acn53016 Cotton an
C 830	15.2	56.3	201	13	ADQ43538	Adq43538 Myocardia	C 903	15.2	56.3	585	5	ABO9603	Abn9603 Human bon
C 831	15.2	56.3	201	13	ADQ43554	Adq43554 Myocardia	904	15.2	56.3	587	4	AAH09213	Aah09213 Human cDN
C 832	15.2	56.3	213	6	ABN75661	Abn75661 Human ORF	C 905	15.2	56.3	593	5	ADL42841	Adl42841 Human ova
C 833	15.2	56.3	218	6	ABK76190	Abk76190 Bacillus	C 906	15.2	56.3	593	12	ACH67614	Ach67614 Human gen
C 834	15.2	56.3	248	13	ADS50695	Ads50695 Bacterial	C 907	15.2	56.3	597	4	ABL24869	Ab124869 Drosophil
C 835	15.2	56.3	272	12	ADQ21576	Adq21576 Human sof	C 908	15.2	56.3	597	5	ABO9687	Abn9687 Human bon
C 836	15.2	56.3	290	3	AAI19262	Aai19262 Human sec	C 909	15.2	56.3	601	8	ABX61808	Abx61808 Novel hum
C 837	15.2	56.3	296	6	ABN20919	Abn20919 Human ORF	C 910	15.2	56.3	601	8	ABX61807	Abx61807 Novel tra
C 838	15.2	56.3	331	4	AAAS58558	Aas58558 cDNA #123	911	15.2	56.3	601	12	ADL15787	Adl15787 Novel tra
C 839	15.2	56.3	341	2	AAQ63290	Aaq63290 Mutant AO	C 912	15.2	56.3	612	3	AAS35650	Aas35650 Arabidops
C 840	15.2	56.3	341	2	AAQ63288	Aaq63288 Mutant AO	C 913	15.2	56.3	619	4	AAS41508	Aas41508 cDNA enco
C 841	15.2	56.3	360	2	AAQ63292	Aaq63292 Mutant AO	C 914	15.2	56.3	619	4	AAI62756	Aai62756 Human cDN
C 842	15.2	56.3	400	2	AAV78183	Aav78183 Staphyloc	C 915	15.2	56.3	629	13	ACN54073	Acn54073 Cotton an
C 843	15.2	56.3	409	9	ACH31273	Ach31273 Human bon	C 916	15.2	56.3	651	6	ADQ39724	Adq39724 Human mem
C 844	15.2	56.3	413	8	ABX35248	Abx35248 Bovine ES	917	15.2	56.3	661	6	ABN62707	Abn62707 Human can
C 845	15.2	56.3	417	3	AAAC01785	Aac01785 Human sec	C 918	15.2	56.3	670	5	ADI71297	Adi71297 Human ova
C 846	15.2	56.3	429	6	ABQ98905	Abq98905 Human ORF	C 919	15.2	56.3	670	5	ADL36457	Adl36457 Human ova
C 847	15.2	56.3	429	6	ABQ99262	Abq99262 Human ORF	C 920	15.2	56.3	676	3	AAFI3466	Aaf13466 Aspergill
C 848	15.2	56.3	435	3	ADF56749	Adf56749 Urogenita	922	15.2	56.3	686	6	ABQ65744	Abq65744 Arabidops
C 849	15.2	56.3	437	4	AAK72858	Aak72858 Human imm	C 922	15.2	56.3	696	6	ABS77055	Abs77055 Frog embr
C 850	15.2	56.3	442	4	AAK72859	Aak72859 Human imm	C 923	15.2	56.3	696	10	ACF68760	Acf68760 Phototrab
C 851	15.2	56.3	446	12	ADP66156	Adp66156 Human cDN	C 924	15.2	56.3	717	12	ADK16756	Adk16756 Nanoarcha
C 852	15.2	56.3	447	10	ADP58389	Adp58389 Human pol	C 925	15.2	56.3	717	13	ACN37414	Acn37414 Tumour-as
C 853	15.2	56.3	455	2	AAV86257	Aav86257 ESR clone	C 926	15.2	56.3	720	6	ABK77930	Abk77930 Bacillus
C 854	15.2	56.3	457	4	AAI11205	Aai11205 Probe #11	C 927	15.2	56.3	733	6	ABK78101	Abk78101 Bacillus
C 855	15.2	56.3	457	4	ABA52864	Abas2864 Human foe	C 928	15.2	56.3	748	13	ADS50555	Ads50555 Bacterial
C 856	15.2	56.3	457	4	AAI32468	Aai32468 Probe #11	929	15.2	56.3	767	10	ADE72822	Ad72822 Human end
C 857	15.2	56.3	457	4	ABA42436	Abas2436 Human bre	C 930	15.2	56.3	769	2	AAJ23539	Aax23539 Tomato xa
C 858	15.2	56.3	457	4	ABR22648	Abas2648 Probe #11	C 931	15.2	56.3	794	13	ADR85181	Adr85181 Aspergill
C 859	15.2	56.3	457	4	AAK26575	Aak26575 Human bon	932	15.2	56.3	801	6	ABQ68280	Abq68280 Listeria
C 860	15.2	56.3	457	4	AAK01117	Aak01117 Human bra	933	15.2	56.3	812	8	ABT20488	Abt20488 Aspergill
C 861	15.2	56.3	457	4	ABS26167	Abs26167 Human liv	C 934	15.2	56.3	819	3	AAAC52401	Aac52401 Arabidops
C 862	15.2	56.3	457	5	AAI011132	Aai011132 Probe #11	C 935	15.2	56.3	847	3	AACT7115	Aac77115 Human ORF
C 863	15.2	56.3	457	6	ABS01166	Abs01166 Human gen	C 936	15.2	56.3	874	11	ACN87145	Acn87145 Breast ca
C 864	15.2	56.3	462	4	AAI10551	Aai10551 Probe #48	937	15.2	56.3	876	6	ABK68417	Abk68417 Human DNA
C 865	15.2	56.3	462	4	ABAS22198	Abas22198 Human foe	C 938	15.2	56.3	876	12	ADG83299	Adg83299 Human Olf
C 866	15.2	56.3	462	4	AAI131804	Aai131804 Probe #46	C 939	15.2	56.3	900	4	AAI68304	Aai68304 Aspergill
C 867	15.2	56.3	462	4	ABR22003	Abas22003 Probe #46	C 940	15.2	56.3	901	5	AAAS74539	Aas74539 DNA encod
C 868	15.2	56.3	462	4	AAK25921	Aak25921 Human bon	C 941	15.2	56.3	902	13	ACD42238	Acc42238 Human 1-8
C 869	15.2	56.3	462	4	AAK00474	Aak00474 Human bra	C 942	15.2	56.3	904	13	ABD32563	Abd32563 Human can
C 870	15.2	56.3	462	4	ABS25510	Abas2510 Human liv	C 943	15.2	56.3	905	6	ABL69222	Ab169222 Prostate
C 871	15.2	56.3	462	5	AAI00483	Aai00483 Probe #47	C 944	15.2	56.3	905	6	ABK84587	Abk84587 Human cDN
C 872	15.2	56.3	462	5	AAI00483	Aai00483 Probe #47	C 945	15.2	56.3	905	8	ACFI2872	Acf12872 Human cer
C 873	15.2	56.3	464	9	ACH43485	Ach43485 Human foe	C 946	15.2	56.3	905	8	ACC42355	Acc42355 Human MAP
C 874	15.2	56.3	473	12	ADP66445	Adp66445 Human cDN	C 947	15.2	56.3	905	8	ACC42355	Acc42355 Human MAP
C 875	15.2	56.3	490	10	ADD32714	Add32714 Human mit	C 948	15.2	56.3	905	8	ACC42316	Acc42316 Human MAP
C 876	15.2	56.3	491	11	ADT96046	Adt96046 Colon can	C 949	15.2	56.3	905	10	ADK60885	Adk60885 Ovarian c
C 877	15.2	56.3	507	12	ACH76987	Ach76987 Human gen	C 950	15.2	56.3	905	12	AQ229606	Aq229606 Human col
C 878	15.2	56.3	509	12	ACH67496	Ach67496 Human gen	C 951	15.2	56.3	905	13	ACN39149	Acn39149 Tumour-as
C 879	15.2	56.3	510	4	AAH10978	Aah10978 Human cDN	C 952	15.2	56.3	905	13	ADR52763	Adr52763 Drug ther
C 880	15.2	56.3	512	6	ABN62592	Abn62592 Human can	C 953	15.2	56.3	905	13	ADP23175	Adp23175 PRO polyo
C 881	15.2	56.3	517	6	ABK35226	Abk35226 Human cDN	C 954	15.2	56.3	906	8	ACA48298	Aca48298 Prokaryot
C 882	15.2	56.3	525	3	AAAC44724	Aac44724 Arabidops	C 955	15.2	56.3	912	6	ABA97414	Abas97414 50090 hum
C 883	15.2	56.3	526	5	ABV51710	Abv51710 Human pro	C 956	15.2	56.3	912	12	AQ448426	Aq448426 Human hyd
C 884	15.2	56.3	531	4	AAH11937	Aah11937 Human cDN	C 957	15.2	56.3	917	6	ABX15490	Abx15490 Arabidops
C 885	15.2	56.3	536	13	ACN51289	Acn51289 Cotton an	C 958	15.2	56.3	921	5	AAAS99739	Aas99739 DNA encod
C 886	15.2	56.3	546	4	ABA62187	Abas2187 Human foe	C 959	15.2	56.3	934	6	ABZ82546	Abz82546 Human sec
C 887	15.2	56.3	546	4	AAK36408	Aak36408 Human bon	960	15.2	56.3	939	4	AAH32446	Aah32446 Human olf
C 888	15.2	56.3	546	4	ABS36078	Abas36078 Human liv	961	15.2	56.3	942	6	ABK68426	Abk68426 Human GPC
C 889	15.2	56.3	547	10	ABX57223	Abx57223 Arabidops	962	15.2	56.3	942	6	ABK68426	Abk68426 Human DNA
C 890	15.2	56.3	549	13	ACN51312	Acn51312 Cotton an	963	15.2	56.3	954	4	AAH31961	Aah31961 Human olf
C 891	15.2	56.3	552	10	ABX05919	Abx05919 S. pneumo	964	15.2	56.3	954	4	AAH31847	Aah31847 Human olf
C 892	15.2	56.3	553	2	AAV02989	Aav02989 Human AC2	C 965	15.2	56.3	960	13	ACN37413	Acn37413 Tumour-as
C 893	15.2	56.3	553	2	AAV11436	Aav11436 Human sec	966	15.2	56.3	966	6	ABK68459	Abk68459 Human DNA
C 894	15.2	56.3	555	3	AAA05497	Aaa05497 Streptoco	967	15.2	56.3	966	12	ADG83337	Adg83337 Human Olf
C 895	15.2	56.3	559	10	ADD48903	Add48903 Rat gene	968	15.2	56.3	975	6	ABK68573	Abk68573 Human DNA
C 896	15.2	56.3	568	2	AAQ63287	Aaq63287 Mutant AO	969	15.2	56.3	975	12	ADG83429	Adg83429 Human Olf

970 15.2 56.3 979 6 ABS58797 Human G-p  
971 15.2 56.3 986 6 AD116523 Human NOV  
972 15.2 56.3 986 12 ADN42177 Human cDN  
973 15.2 56.3 997 13 ACN37474 Tumour-as  
974 15.2 56.3 999 4 AA157879 Human pol  
975 15 55.6 19 13 ADR78976 Human apo  
976 15 55.6 19 13 ADR78976 Human apo  
977 15 55.6 28 8 ABZ56932 PCR prime  
978 15 55.6 65 6 ABN51149 Mouse spl  
979 15 55.6 65 6 ABN30693 Rat spl  
980 15 55.6 100 8 ACD73070 E. coli K  
981 15 55.6 110 3 AAC25838 Human sec  
982 15 55.6 123 12 ADH00594 Kidney di  
983 15 55.6 139 2 AAQ76791 Human gen  
984 15 55.6 150 10 ADC75603 DNA homol  
985 15 55.6 150 10 ADK54125 Plant DNA  
986 15 55.6 155 2 AAX51787 Human sec  
987 15 55.6 159 8 ABX55390 Bovine ES  
988 15 55.6 170 2 AAQ76787 Human gen  
989 15 55.6 183 12 ACH82245 Human gen  
990 15 55.6 221 2 AAQ86251 Group C r  
991 15 55.6 228 9 ADA30767 DNA encod  
992 15 55.6 239 5 ABV06762 Human pro  
993 15 55.6 265 3 AAC98738 Human col  
994 15 55.6 294 8 ABZ74551 Secreted  
995 15 55.6 294 10 ABZ68085 Human sec  
996 15 55.6 300 2 AAZ13344 Human gen  
997 15 55.6 300 3 AAA00261 Human col  
998 15 55.6 306 3 AAA65981 E. coli p  
999 15 55.6 306 8 ACA32643 Prokaryot  
1000 15 55.6 311 4 AAS57352 cDNA #28

ALIGNMENTS

RESULT 1  
ADD28215  
ID ADD28215 standard; DNA; 27 BP.  
XX AC ADD28215;  
XX DT 15-JAN-2004 (first entry)  
XX DE E. coli-specific probe #2 used in detection method.  
XX KW Escherichia coli detection; microorganism; water sample; food sample;  
XX KW biological specimen; E. coli detection; probe; ss.  
XX OS Escherichia coli.  
XX PN US2003113731-A1.  
XX PD 19-JUN-2003.  
XX PF 19-DEC-2001; 2001US-00025137.  
XX PR 19-DEC-2001; 2001US-00025137.  
XX PA (LIU/) LIU L.  
XX PA (CHUN/) CHUNG T.  
XX PA (TERN/) TERN H.  
XX PI Liu L, Chung T, Terng H;  
XX DR WPI; 2003-810889/76.  
XX PT Detecting Escherichia coli in water sample, food sample or biological  
XX PT sample by amplifying the nucleic acid from the microorganism, and  
XX PT detecting the amplification product.  
XX PS Claim 15; Page 2; 9pp; English.

CC The present invention relates to a method for detecting Escherichia coli.  
CC The method involves providing a sample having a nucleic acid from an  
CC unknown microorganism, amplifying the nucleic acid with an upstream  
CC primer and a downstream primer, each primer being 18-40 nucleotides in  
CC length and detecting an amplification product, where detection of the  
CC amplification product indicates the presence of E. coli. The invention is  
CC also discloses E. coli-specific probes. The method of the invention is  
CC useful for detecting E. coli in water samples, food samples or biological  
CC specimens such as a specimen from a patient. The method is a fast,  
CC accurate, and sensitive method for E. coli detection. The present  
CC sequence represents an E. coli-specific probe used in the method of the  
CC invention.  
XX SQ Sequence 27, BP; 7 A; 10 C; 2 G; 8 T; 0 U; 0 Other;  
Query Match 100.0%; Score 27; DB 10; Length 27;  
Best Local Similarity 100.0%; Pred. No. 0.069;  
Matches 27; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
OY 1 AAAACACCTCTTCTCGGATTCTCAC 27  
DB 1 AAAACACCTCTTCTCGGATTCTCAC 27  
RESULT 2  
ACD78413  
ID ACD78413 standard; DNA; 100 BP.  
XX AC ACD78413;  
XX DT 19-SEP-2003 (first entry)  
XX DE E. coli K12 MG1655 biochip probe SEQ ID 9689.  
XX KW Biochip; gene expression; gut; diagnostic; detection; probe; ss.  
XX OS Escherichia coli.  
XX PN EP1260592-A1.  
XX PD 27-NOV-2002.  
XX PF 17-MAY-2001; 2001EP-00112179.  
XX PR 17-MAY-2001; 2001EP-00112179.  
XX PA (MWGB-) MWGB-BIOTECH AG.  
XX PI Donner H, Drescher B, Huber A, Weber J;  
XX DR WPI; 2003-241155/24.  
XX PT Biochip containing probes complementary with open reading frames in  
XX PT Escherichia coli K12, useful for detecting gene expression and expression  
XX PT patterns.  
XX PS Claim 3; Page 1511; 2004pp; German.  
XX CC This invention describes a novel biochip comprising probe spots, each  
XX CC containing many identical probes. The probes are nucleotide sequences of  
XX CC 30-80 bases, are prepared ex situ from synthetic oligonucleotides and at  
XX CC least one includes a segment of at least 20 bases identical with, or  
XX CC complementary to, a segment of an open reading frame (orf) of Escherichia  
XX CC coli K12. The biochip is used for specific detection of gene expression  
XX CC in K12 and for determining the gene expression pattern, e.g. for  
XX CC diagnostic determination of which E. coli strains are present in the gut,  
XX CC and to determine the effects of e.g. growth media on gene expression. The  
XX CC biochip provides as comprehensive as possible detection of the K12  
XX CC genome, with simultaneous analysis of many different genes with a single  
XX CC device, and comparison of gene expression between K12 and its mutants or  
XX CC other E. coli strains in a single experiment. Apart from qualitative and  
XX CC quantitative information about gene expression, it also allows  
XX CC measurements of population densities for the various strains. The use of

GenCore version 5.1.6  
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OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:17:12 ; Search time 1767.36 Seconds  
(without alignments)  
581.507 Million cell updates/sec

Title: US-10-025-137B-6

Perfect score: 27  
Sequence: 1 aaacacctcttcctcgatcttcac 27

Scoring table: IDENTITY\_NUC  
Gapop 10.0 , Gapext 1.0

Searched: 34239544 seqs, 19032134700 residues

Total number of hits satisfying chosen parameters: 66303546

Minimum DB seq length: 0  
Maximum DB seq length: 1000

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database : EST:\*

1: gb\_est1:\*  
2: gb\_est2:\*  
3: gb\_hic:\*  
4: gb\_est3:\*  
5: gb\_est4:\*  
6: gb\_est5:\*  
7: gb\_est6:\*  
8: gb\_gss1:\*  
9: gb\_gss2:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	DB ID	Description
C 1	27	100.0	745	9	CL678320 PRI0122C
C 2	21.2	78.5	783	1	AU119420 AU119420
C 3	20.6	76.3	272	8	AZ752806 RPCI-24-1
C 4	20.6	76.3	771	9	CE300769 tigr-gss-
C 5	20.2	74.8	823	9	CR108898 Forward s
C 6	19.8	73.3	208	2	BB380601 BB380601
C 7	19.8	73.3	399	9	CL582469 OB_Ba004
C 8	19.8	73.3	765	4	BG918376 602819675
C 9	19.6	72.6	407	7	CK676364 ZF101-P00
C 10	19.6	72.6	454	7	CV034657 RTNACL1_1
C 11	19.6	72.6	457	7	CF386070 RTDRI_8D
C 12	19.6	72.6	524	7	CF397134 RTDS2_26
C 13	19.6	72.6	529	7	CF668488 RTNACL1_36
C 14	19.6	72.6	539	4	BG523402 31-41 Ste
C 15	19.6	72.6	539	7	CF386697 RTDRI_16
C 16	19.6	72.6	550	1	AU167587
C 17	19.6	72.6	550	4	BG040913 NXSL_116
C 18	19.6	72.6	558	7	CF401290 RTNACL1_11
C 19	19.6	72.6	564	7	CF385617 RTDRI_5F
C 20	19.6	72.6	574	7	CF397343 RTDRI_3C
C 21	19.6	72.6	581	4	BG318171 NXSPV_011
C 22	19.6	72.6	583	7	CF386085 RTDRI_8G
C 23	19.6	72.6	590	7	CF386177 RTDRI_8D
C 24	19.6	72.6	595	7	CF474045 RTW2_18

C 25	19.6	72.6	596	7	CF391213
C 26	19.6	72.6	599	7	CF395372
C 27	19.6	72.6	600	7	CF665345
C 28	19.6	72.6	601	7	CF669198
C 29	19.6	72.6	601	7	CF669296
C 30	19.6	72.6	617	7	CF385329
C 31	19.6	72.6	624	7	CF402976
C 32	19.6	72.6	630	7	CV035383
C 33	19.6	72.6	633	9	CL339280
C 34	19.6	72.6	638	8	AZ463541
C 35	19.6	72.6	640	7	CO413117
C 36	19.6	72.6	643	7	CF400114
C 37	19.6	72.6	648	7	CF471759
C 38	19.6	72.6	651	7	CF401870
C 39	19.6	72.6	656	7	CF471735
C 40	19.6	72.6	670	7	CF476490
C 41	19.6	72.6	673	7	CO198842
C 42	19.6	72.6	675	7	CO162589
C 43	19.6	72.6	676	7	CF392858
C 44	19.6	72.6	677	7	CF403084
C 45	19.6	72.6	678	7	CF671303
C 46	19.6	72.6	678	7	CO157640
C 47	19.6	72.6	679	7	CF397478
C 48	19.6	72.6	681	7	CF391342
C 49	19.6	72.6	682	7	CO166606
C 50	19.6	72.6	684	7	CF392692
C 51	19.6	72.6	686	7	CF400211
C 52	19.6	72.6	687	5	BX909865
C 53	19.6	72.6	687	7	CO198917
C 54	19.6	72.6	688	7	CF471694
C 55	19.6	72.6	691	7	CF397722
C 56	19.6	72.6	692	7	CV035308
C 57	19.6	72.6	697	7	CF671374
C 58	19.6	72.6	700	7	CF392696
C 59	19.6	72.6	701	7	CF392033
C 60	19.6	72.6	706	7	CO411080
C 61	19.6	72.6	707	7	CV134445
C 62	19.6	72.6	710	7	CO198293
C 63	19.6	72.6	711	7	CV141443
C 64	19.6	72.6	721	7	CF391409
C 65	19.6	72.6	722	7	CF472084
C 66	19.6	72.6	723	7	CV149371
C 67	19.6	72.6	725	7	CF667704
C 68	19.6	72.6	728	7	CF387378
C 69	19.6	72.6	728	7	CF402169
C 70	19.6	72.6	731	7	CF471765
C 71	19.6	72.6	733	1	AU117782
C 72	19.6	72.6	735	7	CF392681
C 73	19.6	72.6	738	7	CV140782
C 74	19.6	72.6	740	7	CF386719
C 75	19.6	72.6	742	1	AU117410
C 76	19.6	72.6	742	7	CV138969
C 77	19.6	72.6	744	7	CF402416
C 78	19.6	72.6	749	1	AU142042
C 79	19.6	72.6	751	7	CF394485
C 80	19.6	72.6	752	7	CO367856
C 81	19.6	72.6	753	7	CF470272
C 82	19.6	72.6	754	1	AU117830
C 83	19.6	72.6	754	7	CV136561
C 84	19.6	72.6	755	4	BI088698
C 85	19.6	72.6	755	7	CF403067
C 86	19.6	72.6	757	7	CV031454
C 87	19.6	72.6	757	7	CV139636
C 88	19.6	72.6	759	7	CK693743
C 89	19.6	72.6	759	7	CV137301
C 90	19.6	72.6	762	7	CO201125
C 91	19.6	72.6	764	7	CF472025
C 92	19.6	72.6	768	7	CF400583
C 93	19.6	72.6	770	1	AU124360
C 94	19.6	72.6	773	7	CF386191
C 95	19.6	72.6	773	7	CO164435
C 96	19.6	72.6	774	1	AU121835
C 97	19.6	72.6	778	7	CV141460

CF391213	RTDR3_4_C
CF395372	RTDS2_11
CF665345	RTCNT1_15
CF669198	RTCNT1_41
CF669296	RTCNT1_42
CF385329	RTDRI_3_D
CF402976	RTWML_24
CV035383	RTNACL1_1
CL339280	RPCI44_26
AZ463541	1M0272M21
CO413117	EST843502
CF400114	RTWML_3_F
CF471759	RTDS1_6_H
CF401870	RTWML_15
CF471735	RTDS1_6_F
CF476490	RTWML_1_H
CO198842	GOI_17_B
CO162589	FLD1_36_G
CF392858	RTDRI_5_A
CF403084	RTWML_24
CF671303	RTCNT1_56
CO157640	FLD1_1_C0
CF397478	RTDS3_3_C
CF391342	RTDRI_1_D
CO166606	FLD1_63_F
CF392692	RTDR3_5_A
CF400211	RTWML_3_F
BX909865	BX909865
CO198917	GOI_17_B
CF471694	RTDS1_6_H
CF397722	RTDS3_1_C
CV035308	RTNACL1_1
CF671374	RTCNT1_56
CF392696	RTDR3_5_B
CF392033	RTDR3_12
CO411080	EST841465
CV134445	EST845654
CO198293	GOI_12_D
CV141443	EST852652
CF391409	RTDR3_1_D
CF472084	RTDS1_8_B
CV149371	EST860581
CF667704	RTCNT1_32
CF387378	RTDRI_12
CF402169	RTWML_20
CF471765	RTDS1_6_F
AU117782	AU117782
CF392681	RTDR3_5_A
CV140782	EST851991
CF386719	RTDRI_16
AU117410	AU117410
CV138969	EST850178
CF402416	RTWML_17
AU142042	AU142042
CF394485	RTDS1_5_E
CO367856	RTK1_37_C
CF470272	RTDS1_18
AU117830	AU117830
CV136561	EST847770
BI088698	60281974
CF403067	RTWML_24
CV031454	RTNACL1_1
CV139636	EST850845
CK693743	ZF101-P00
CV137301	EST848510
CO201125	RTCNT2_3
CF472025	RTWML_8_B
CF400583	RTWML_6_F
AU124360	AU124360
CF386191	RTDRI_8_G
CO164435	FLD1_48_B
AU121835	AU121835
CV141460	EST852669

98	19.6	72.6	782	7	COL198226	COL198226	GE01_12_D	19.6	72.6	864	7	COL164511	COL164511	FLD1_48_B
99	19.6	72.6	783	7	CF389960	CF389960	RTDR2_11	19.6	72.6	865	1	AUI18914	AUI18914	AUI18914
100	19.6	72.6	783	7	CO200649	CO200649	GE02_8_E0	19.6	72.6	865	1	AUI19887	AUI19887	AUI19887
101	19.6	72.6	783	7	CV136722	CV136722	EST847931	19.6	72.6	868	7	CV138751	CV138751	EST849960
102	19.6	72.6	784	7	CV145265	CV145265	EST856474	19.6	72.6	868	7	CV146150	CV146150	EST857359
103	19.6	72.6	784	7	CV147052	CV147052	EST858261	19.6	72.6	868	7	CV146322	CV146322	EST857531
104	19.6	72.6	785	1	AUI41164	AUI41164	AUI41164	19.6	72.6	870	7	CV147032	CV147032	EST858241
105	19.6	72.6	785	1	AUI41164	AUI41164	AUI41164	19.6	72.6	873	1	AUI42250	AUI42250	AUI122250
106	19.6	72.6	786	7	CV138312	CV138312	EST849521	19.6	72.6	875	7	CV144411	CV144411	EST855620
107	19.6	72.6	786	7	CV149241	CV149241	EST860450	19.6	72.6	876	7	CV1785598	CV1785598	EST84289
108	19.6	72.6	787	7	CF401204	CF401204	RTWML_10	19.6	72.6	876	7	CV145865	CV145865	EST857074
109	19.6	72.6	787	7	CV137059	CV137059	EST860004	19.6	72.6	881	4	BG546104	BG546104	602573520
110	19.6	72.6	787	7	CV148795	CV148795	EST860004	19.6	72.6	881	4	CV147259	CV147259	EST858468
111	19.6	72.6	789	7	CO410730	CO410730	EST841115	19.6	72.6	881	7	CV148235	CV148235	EST859444
112	19.6	72.6	789	7	CF385715	CF385715	RTDR1_5_F	19.6	72.6	884	1	AUI18624	AUI18624	AUI18624
113	19.6	72.6	790	7	CF385011	CF385011	RTKL_23_D	19.6	72.6	888	7	CV147448	CV147448	EST858657
114	19.6	72.6	793	7	CF668378	CF668378	RTCNW1_36	19.6	72.6	890	7	CO364622	CO364622	RTKL_16_G
115	19.6	72.6	793	7	CO160160	CO160160	FLD1_19_D	19.6	72.6	890	7	CV146061	CV146061	EST857270
116	19.6	72.6	794	1	AUI21154	AUI21154	AUI21154	19.6	72.6	891	7	CO200603	CO200603	GE02_8_A0
117	19.6	72.6	795	1	AUI19846	AUI19846	AUI19846	19.6	72.6	896	7	CO413293	CO413293	EST843678
118	19.6	72.6	795	1	CO171181	CO171181	NDL1_19_E	19.6	72.6	896	7	CO200521	CO200521	GE02_8_A0
119	19.6	72.6	797	1	AUI33078	AUI33078	AUI33078	19.6	72.6	899	7	CO200564	CO200564	GE02_8_A0
120	19.6	72.6	798	1	AUI41781	AUI41781	AUI41781	19.6	72.6	902	5	BUI75852	BUI75852	AGENCOURT
121	19.6	72.6	798	7	CF471598	CF471598	RTD51_4_E	19.6	72.6	910	4	EG327666	EG327666	602436661
122	19.6	72.6	798	7	CV031444	CV031444	RTNACL1_1	19.6	72.6	910	7	CO365092	CO365092	RTKL_23_D
123	19.6	72.6	799	1	AUI1267	AUI1267	AUI1267	19.6	72.6	910	7	CV143764	CV143764	EST84973
124	19.6	72.6	800	7	CF472419	CF472419	RTD51_9_B	19.6	72.6	917	7	CV148166	CV148166	EST859375
125	19.6	72.6	800	7	CO200985	CO200985	RTCNW2_2	19.6	72.6	917	7	CV138149	CV138149	EST849358
126	19.6	72.6	801	1	AUI42122	AUI42122	AUI42122	19.6	72.6	921	7	CV146551	CV146551	EST857760
127	19.6	72.6	802	7	CO175403	CO175403	NDL1_54_B	19.6	72.6	922	7	CO161502	CO161502	FLD1_29_F
128	19.6	72.6	802	7	CO366551	CO366551	RTKL_28_C	19.6	72.6	922	7	CV143657	CV143657	EST854866
129	19.6	72.6	802	7	CV146383	CV146383	EST857592	19.6	72.6	923	7	CV141507	CV141507	EST852716
130	19.6	72.6	803	1	AUI24877	AUI24877	AUI24877	19.6	72.6	924	7	CO410856	CO410856	EST859373
131	19.6	72.6	804	7	CO160233	CO160233	FLD1_19_D	19.6	72.6	924	7	CV137675	CV137675	EST848884
132	19.6	72.6	808	1	AUI18922	AUI18922	AUI18922	19.6	72.6	926	7	CV137950	CV137950	EST852641
133	19.6	72.6	808	1	AUI18944	AUI18944	AUI18944	19.6	72.6	926	7	CV148284	CV148284	EST859493
134	19.6	72.6	810	1	AUI14646	AUI14646	AUI14646	19.6	72.6	927	7	CV1784104	CV1784104	EST872795
135	19.6	72.6	810	7	CV141339	CV141339	EST852548	19.6	72.6	927	7	CV137686	CV137686	EST848895
136	19.6	72.6	812	7	CF385353	CF385353	RTDR1_3_D	19.6	72.6	928	7	CV143051	CV143051	EST854260
137	19.6	72.6	813	7	CV146370	CV146370	EST857579	19.6	72.6	928	7	CV135780	CV135780	EST846989
138	19.6	72.6	816	7	CV146469	CV146469	EST857678	19.6	72.6	932	7	CV144225	CV144225	EST855434
139	19.6	72.6	817	1	AUI22564	AUI22564	AUI22564	19.6	72.6	933	7	CV137714	CV137714	EST848923
140	19.6	72.6	817	2	BE906308	BE906308	601502309	19.6	72.6	941	7	CV138245	CV138245	EST849454
141	19.6	72.6	817	7	CO367932	CO367932	RTKL_37_C	19.6	72.6	941	7	CV147438	CV147438	EST858647
142	19.6	72.6	817	7	CO410021	CO410021	EST840406	19.6	72.6	942	7	CV138626	CV138626	EST849835
143	19.6	72.6	820	1	AUI143350	AUI143350	AUI143350	19.6	72.6	942	7	CV141727	CV141727	EST852936
144	19.6	72.6	820	7	CV137809	CV137809	EST849018	19.6	72.6	942	7	CV143550	CV143550	EST854759
145	19.6	72.6	822	7	CO365546	CO365546	RTKL_17_E	19.6	72.6	943	7	CV149224	CV149224	EST860433
146	19.6	72.6	822	7	CO366472	CO366472	RTKL_28_C	19.6	72.6	944	7	CO413826	CO413826	EST844211
147	19.6	72.6	823	7	CV147896	CV147896	EST859105	19.6	72.6	945	7	CO412304	CO412304	EST842689
148	19.6	72.6	823	7	CV147896	CV147896	EST843374	19.6	72.6	946	7	CO413709	CO413709	EST844094
149	19.6	72.6	824	2	BE904669	BE904669	601498781	19.6	72.6	947	7	CV142909	CV142909	EST849299
150	19.6	72.6	828	2	BE904669	BE904669	601498781	19.6	72.6	948	7	CV138120	CV138120	EST854118
151	19.6	72.6	830	7	CV140911	CV140911	EST852120	19.6	72.6	950	7	CV140743	CV140743	EST8549329
152	19.6	72.6	830	7	CV142743	CV142743	EST853952	19.6	72.6	951	7	CV138120	CV138120	EST851952
153	19.6	72.6	835	7	CO194335	CO194335	GE02_1_E0	19.6	72.6	951	7	CV140743	CV140743	EST851952
154	19.6	72.6	836	7	CO201046	CO201046	RTCNW2_3	19.6	72.6	952	7	CV138090	CV138090	EST843712
155	19.6	72.6	837	7	CV147751	CV147751	EST858690	19.6	72.6	956	7	CV138090	CV138090	EST849299
156	19.6	72.6	838	7	CF397759	CF397759	RTD53_1_C	19.6	72.6	957	2	BF683786	BF683786	602140069
157	19.6	72.6	845	7	CV138177	CV138177	EST849386	19.6	72.6	957	5	BQ958339	BQ958339	AGENCOURT
158	19.6	72.6	846	7	CV143198	CV143198	EST848656	19.6	72.6	960	4	BF984600	BF984600	602109925
159	19.6	72.6	848	7	CV137447	CV137447	EST848656	19.6	72.6	961	7	CV142941	CV142941	EST859848
160	19.6	72.6	850	7	CV143540	CV143540	EST848656	19.6	72.6	961	7	CV142941	CV142941	EST859848
161	19.6	72.6	851	7	CV135730	CV135730	EST846939	19.6	72.6	963	7	CV142941	CV142941	EST859848
162	19.6	72.6	851	7	CV135730	CV135730	EST846939	19.6	72.6	964	7	CV142941	CV142941	EST859848
163	19.6	72.6	853	1	AUI17633	AUI17633	AUI17633	19.6	72.6	964	7	CV142941	CV142941	EST859848
164	19.6	72.6	855	1	AUI17633	AUI17633	AUI17633	19.6	72.6	965	7	CV142941	CV142941	EST859848
165	19.6	72.6	855	7	CV135791	CV135791	EST847000	19.6	72.6	966	7	CV138901	CV138901	EST850110
166	19.6	72.6	855	7	CV135791	CV135791	EST847000	19.6	72.6	966	7	CV141360	CV141360	EST852569
167	19.6	72.6	858	7	CO200908	CO200908	RTCNW2_2	19.6	72.6	966	7	CV141360	CV141360	EST852569
168	19.6	72.6	860	5	BQ221965	BQ221965	AGENCOURT	19.6	72.6	966	7	CV141360	CV141360	EST852569
169	19.6	72.6	861	6	CD514675	CD514675	AGENCOURT	19.6	72.6	972	7	CV142667	CV142667	EST853876

C 244	19.6	72.6	974	7	CV147328	CV147328	EST858537	C 317	18.6	68.9	340	1	AA904612	AA904612	o172c02.8
C 245	19.6	72.6	981	7	CV137255	CV137255	EST848464	C 318	18.6	68.9	379	8	AZ288983	AZ288983	RFC1-23-1
C 246	19.6	72.6	983	7	CV143339	CV143339	EST854748	C 319	18.6	68.9	376	5	BY307395	BY307395	BY307395
C 247	19.6	72.6	985	7	CV137941	CV137941	EST849150	C 320	18.6	68.9	395	8	AQ191746	AQ191746	HS 3328.A
C 248	19.6	72.6	987	7	CV137368	CV137368	EST848577	C 321	18.6	68.9	400	6	CB358417	CB358417	2F001-P00
C 249	19.6	72.6	987	7	CV147245	CV147245	EST858454	C 322	18.6	68.9	432	5	BY006060	BY006060	BY006060
C 250	19.6	72.6	989	7	CV147802	CV147802	EST859011	C 323	18.6	68.9	515	7	CO327170	CO327170	EP062229.3
C 251	19.6	72.6	993	7	CV146651	CV146651	EST857860	C 324	18.6	68.9	532	8	AQ428933	AQ428933	CITB1-E1
C 252	19.6	72.6	995	7	CN783900	CN783900	EST8782591	C 325	18.6	68.9	538	8	CB358622	CB358622	2F001-P00
C 253	19.6	72.6	998	7	CV140003	CV140003	EST851212	C 326	18.6	68.9	550	8	AQ428606	AQ428606	CITB1-E1
C 254	19.6	71.1	319	5	AG327610	Mus muscu	AG327610	C 327	18.6	68.9	567	8	AQ775722	AQ775722	HS 2173.B
C 255	19.2	71.1	359	5	BU605901	As adfg	BU605901	C 328	18.6	68.9	572	4	BJ650589	BJ650589	BJ650589
C 256	19.2	71.1	548	4	BJ071194	BJ071194	BJ071194	C 329	18.6	68.9	577	9	AG221005	AG221005	Lotus cor
C 257	19.2	71.1	584	9	CC767455	CH24_133	CC767455	C 330	18.6	68.9	581	9	CL589213	CL589213	OB_Ba009
C 258	19.2	71.1	615	9	CE357989	tigr-gss-	CE357989	C 331	18.6	68.9	586	9	CL566239	CL566239	OB_Ba003
C 259	19.2	71.1	628	4	BJ577531	BJ577531	BJ577531	C 332	18.6	68.9	592	9	CE184372	CE184372	tigr-gss-
C 260	19.2	71.1	642	8	BH035404	RPCI-24-2	BH035404	C 333	18.6	68.9	616	8	B64372	B64372	CIT-HSP-202
C 261	19.2	71.1	737	9	AU118950	AU118950	AU118950	C 334	18.6	68.9	632	1	AL751200	AL751200	AL751200
C 262	19.2	71.1	747	9	AG345532	Mus muscu	AG345532	C 335	18.6	68.9	634	4	BI098208	BI098208	IP1_29-D1
C 263	19.2	71.1	751	8	BZ487858	BONNP21TR	BZ487858	C 336	18.6	68.9	638	4	BI098209	BI098209	IP1_29-D1
C 264	19.2	71.1	768	1	AU141766	AU141766	AU141766	C 337	18.6	68.9	643	5	AA951884	AA951884	LD32755.5
C 265	19.2	71.1	770	1	AU141587	AU141587	AU141587	C 338	18.6	68.9	643	5	BU439927	BU439927	604147352
C 266	19.2	71.1	791	1	AU118586	AU118586	AU118586	C 339	18.6	68.9	646	7	CK691534	CK691534	2F101-P00
C 267	19.2	71.1	792	1	AU122395	AU122395	AU122395	C 340	18.6	68.9	663	5	BX250756	BX250756	EX250756
C 268	19.2	71.1	800	1	AU119860	AU119860	AU119860	C 341	18.6	68.9	663	8	BZ002104	BZ002104	cee36e03.
C 269	19.2	71.1	800	1	AU142620	AU142620	AU142620	C 342	18.6	68.9	668	9	CE216719	CE216719	tigr-gss-
C 270	19.2	71.1	908	8	BH161300	ENTRZ19TF	BH161300	C 343	18.6	68.9	674	8	BH066622	BH066622	RPCI-24-2
C 271	19.2	71.1	934	8	AZ540510	ENTR133TF	AZ540510	C 344	18.6	68.9	687	5	BX248938	BX248938	BX248938
C 272	19.2	71.1	950	7	CK290258	EST752972	CK290258	C 345	18.6	68.9	691	7	CF397082	CF397082	RTDS2_26
C 273	19.2	70.4	491	5	BP744846	BP744846	BP744846	C 346	18.6	68.9	699	9	AG109637	AG109637	Pan trogl
C 274	19.2	70.4	419	1	AJ532806	AJ532806	AJ532806	C 347	18.6	68.9	701	9	CG703312	CG703312	ZMWB0C011
C 275	19.2	70.4	543	8	BH071280	RPCI-24-2	BH071280	C 348	18.6	68.9	725	8	AQ269526	AQ269526	HS 2022.A
C 276	19.2	70.4	555	4	BG304301	FL34C01.X	BG304301	C 349	18.6	68.9	730	1	AU118982	AU118982	AU118982
C 277	19.2	70.4	621	6	CA273830	SCRLSD100	CA273830	C 350	18.6	68.9	736	1	AU117461	AU117461	AU117461
C 278	19.2	70.4	654	4	BI878952	fl85f12.x	BI878952	C 351	18.6	68.9	736	1	AU141500	AU141500	AU141500
C 279	19.2	70.4	677	9	CE508861	tigr-gss-	CE508861	C 352	18.6	68.9	744	7	CK688261	CK688261	2F101-P00
C 280	19.2	70.4	761	9	CE358204	tigr-gss-	CE358204	C 353	18.6	68.9	764	8	AZ183518	AZ183518	SP 1001.A
C 281	19.2	70.4	774	9	BX9666335	Forward s	BX9666335	C 354	18.6	68.9	767	7	CO801360	CO801360	AGENCOURT
C 282	19.2	70.4	796	1	AU117892	AU117892	AU117892	C 355	18.6	68.9	770	7	CO957572	CO957572	AGENCOURT
C 283	19.2	70.4	801	7	CK698313	2F101-P00	CK698313	C 356	18.6	68.9	772	7	CK681415	CK681415	2F101-P00
C 284	19.2	70.4	802	1	AU120367	AU120367	AU120367	C 357	18.6	68.9	775	9	AG306138	AG306138	Mus muscu
C 285	19.2	70.4	853	5	BUI82920	AGENCOURT	BUI82920	C 358	18.6	68.9	778	7	CV111769	CV111769	AGENCOURT
C 286	19.2	70.4	861	5	BUI72696	AGENCOURT	BUI72696	C 359	18.6	68.9	781	1	AU117787	AU117787	AU117787
C 287	19.2	70.4	869	5	BQ232661	AGENCOURT	BQ232661	C 360	18.6	68.9	781	1	AU119192	AU119192	AU119192
C 288	19.2	70.4	889	5	BQ902552	AGENCOURT	BQ902552	C 361	18.6	68.9	782	1	AU141732	AU141732	AU141732
C 289	19.2	70.4	898	5	BQ720062	AGENCOURT	BQ720062	C 362	18.6	68.9	784	1	AU121693	AU121693	AU121693
C 290	19.2	70.4	902	5	BQ893354	AGENCOURT	BQ893354	C 363	18.6	68.9	785	1	AU122436	AU122436	AU122436
C 291	19.2	70.4	911	4	BG032807	602298472	BG032807	C 364	18.6	68.9	786	1	AU117438	AU117438	AU117438
C 292	19.2	70.4	916	5	BQ902726	AGENCOURT	BQ902726	C 365	18.6	68.9	788	1	AU120092	AU120092	AU120092
C 293	19.2	70.4	918	9	CR195179	Forward s	CR195179	C 366	18.6	68.9	788	1	AU120004	AU120004	AU120004
C 294	19.2	70.4	921	5	BQ893263	AGENCOURT	BQ893263	C 367	18.6	68.9	788	1	AU120427	AU120427	AU120427
C 295	19.2	70.4	997	4	BM476136	AGENCOURT	BM476136	C 368	18.6	68.9	789	1	AU118823	AU118823	AU118823
C 296	18.8	69.6	204	8	AZ512556	LM0358E18	AZ512556	C 369	18.6	68.9	789	1	AU126266	AU126266	AU126266
C 297	18.8	69.6	281	8	BH792301	SALK_0670	BH792301	C 370	18.6	68.9	790	1	AU119195	AU119195	AU119195
C 298	18.8	69.6	518	4	BI513718	BH160013B	BI513718	C 371	18.6	68.9	790	1	AU119669	AU119669	AU119669
C 299	18.8	69.6	518	9	CNS000PWR	AL085065	AL085065	C 372	18.6	68.9	792	1	AU118460	AU118460	AU118460
C 300	18.8	69.6	576	4	BM489786	pgm2n.pk0	BM489786	C 373	18.6	68.9	792	1	AU119213	AU119213	AU119213
C 301	18.8	69.6	601	5	BU417570	603234926	BU417570	C 374	18.6	68.9	792	1	AU120148	AU120148	AU120148
C 302	18.8	69.6	646	7	CR791843	DKF20468N	CR791843	C 375	18.6	68.9	792	1	AU117476	AU117476	AU117476
C 303	18.8	69.6	668	4	BM604358	LM0006870	BM604358	C 376	18.6	68.9	793	1	AU117736	AU117736	AU117736
C 304	18.8	69.6	690	9	AG080608	Pan trogl	AG080608	C 377	18.6	68.9	793	1	AU118692	AU118692	AU118692
C 305	18.8	69.6	720	6	CA145869	SCVPRT207	CA145869	C 378	18.6	68.9	794	1	AU117554	AU117554	AU117554
C 306	18.8	69.6	722	8	BZ026726	oei54h06	BZ026726	C 379	18.6	68.9	795	1	AU141854	AU141854	AU141854
C 307	18.8	69.6	953	5	BU253283	603743526	BU253283	C 380	18.6	68.9	795	1	AU121598	AU121598	AU121598
C 308	18.8	69.6	153	6	CB365805	2F001-P00	CB365805	C 381	18.6	68.9	796	1	AU143557	AU143557	AU143557
C 309	18.6	68.9	220	6	CB972517	CAB30001	CB972517	C 382	18.6	68.9	797	1	AU117266	AU117266	AU117266
C 310	18.6	68.9	310	9	CG664914	OST452653	CG664914	C 383	18.6	68.9	798	1	AU141966	AU141966	AU141966
C 311	18.6	68.9	229	1	AV280851	AV280851	AV280851	C 384	18.6	68.9	799	8	BZ151195	BZ151195	CH230-453
C 312	18.6	68.9	241	7	CK759861	eca01-13c	CK759861	C 385	18.6	68.9	800	1	AU118080	AU118080	AU118080
C 313	18.6	68.9	247	6	CB972793	CAB30001	CB972793	C 386	18.6	68.9	801	7	CO958030	CO958030	AGENCOURT
C 314	18.6	68.9	258	7	CK711371	2F201-P00	CK711371	C 387	18.6	68.9	801	7	AU141820	AU141820	AU141820
C 315	18.6	68.9	322	9	AG230278	Lotus cor	AG230278	C 388	18.6	68.9	803	1	AU118106	AU118106	AU118106
C 316	18.6	68.9	322	4	BG193002	RST12127	BG193002	C 389	18.6	68.9	805	1	AU118106	AU118106	AU118106

C 330	18.6	68.9	807	1	AU119939	AU119939	C 463	18.2	67.4	755	1	AU119715	AU119715
C 331	18.6	68.9	807	1	AU120429	AU120429	C 464	18.2	67.4	756	5	B0311958	603540495
C 332	18.6	68.9	808	1	AU119934	AU119934	C 465	18.2	67.4	759	7	CK297489	EST760203
C 333	18.6	68.9	816	7	CK303074	SB02017B1	C 466	18.2	67.4	764	7	CK284724	EST747446
C 334	18.6	68.9	818	7	CK694992	ZF101-P00	C 467	18.2	67.4	778	1	AU122186	AU122186
C 335	18.6	68.9	821	7	AU119064	AU119064	C 468	18.2	67.4	779	1	AU141696	AU141696
C 336	18.6	68.9	832	9	AU584057	Equus cab	C 469	18.2	67.4	784	1	AU119296	AU119296
C 337	18.6	68.9	833	1	AU119252	AU119252	C 470	18.2	67.4	786	1	AU121560	AU121560
C 338	18.6	68.9	834	7	CN024120	AGENCOURT	C 471	18.2	67.4	788	1	AU121411	AU121411
C 339	18.6	68.9	835	5	B0355150	603475251	C 472	18.2	67.4	792	1	AU122000	AU122000
C 400	18.6	68.9	841	7	CF515060	CAP0001 I	C 473	18.2	67.4	807	4	BG344649	HVSM8G000
C 401	18.6	68.9	854	1	AA673373	vn51f04.r	C 474	18.2	67.4	833	5	BA38616	BA38616
C 402	18.6	68.9	854	7	CN836622	AU118347	C 475	18.2	67.4	853	5	BA38616	AU120332
C 403	18.6	68.9	854	7	CN836622	AU118347	C 476	18.2	67.4	857	1	AU120332	AU120332
C 404	18.6	68.9	857	4	B1462526	AU118045	C 477	18.2	67.4	865	1	AU119896	AU119896
C 405	18.6	68.9	858	1	AU121528	AU121528	C 478	18.2	67.4	870	9	CR101405	CR101405
C 406	18.6	68.9	859	1	AU121682	AU121682	C 479	18.2	67.4	872	9	CC861331	CC861331
C 407	18.6	68.9	860	1	AU121533	AU121533	C 480	18.2	67.4	887	5	BP223978	BP223978
C 408	18.6	68.9	862	1	AU118261	AU118261	C 481	18.2	67.4	887	5	BE295081	BE295081
C 409	18.6	68.9	862	1	AU118261	AU118261	C 482	18.2	67.4	968	2	AA249254	AA249254
C 410	18.6	68.9	862	1	AU118753	AU118753	C 483	18.2	67.4	968	2	BM722720	BM722720
C 411	18.6	68.9	862	1	AU118759	AU118759	C 484	18.2	67.4	150	1	AA249254	AA249254
C 412	18.6	68.9	863	1	AU118500	AU118500	C 485	18.2	67.4	150	1	AA249254	AA249254
C 413	18.6	68.9	863	1	AU122790	AU122790	C 486	18.2	67.4	150	1	AA249254	AA249254
C 414	18.6	68.9	866	1	AU118473	AU118473	C 487	18.2	67.4	150	1	AA249254	AA249254
C 415	18.6	68.9	870	1	AU117993	AU117993	C 488	18.2	67.4	150	1	AA249254	AA249254
C 416	18.6	68.9	874	7	CF824262	EST701644	C 489	18.2	67.4	226	1	AN95357	AN95357
C 417	18.6	68.9	877	1	AU118669	AU118669	C 490	18.2	67.4	226	1	AN95357	AN95357
C 418	18.6	68.9	881	1	AU1141938	AU1141938	C 491	18.2	67.4	226	1	AN95357	AN95357
C 419	18.6	68.9	885	1	AU117359	AU117359	C 492	18.2	67.4	226	1	AN95357	AN95357
C 420	18.6	68.9	900	1	AL542462	AL542462	C 493	18.2	67.4	226	1	AN95357	AN95357
C 421	18.6	68.9	907	5	BA464451	BA464451	C 494	18.2	67.4	226	1	AN95357	AN95357
C 422	18.6	68.9	911	7	CV141857	CV141857	C 495	18.2	67.4	226	1	AN95357	AN95357
C 423	18.6	68.9	925	5	BA418166	BA418166	C 496	18.2	67.4	226	1	AN95357	AN95357
C 424	18.6	68.9	950	4	BA588867	BA588867	C 497	18.2	67.4	226	1	AN95357	AN95357
C 425	18.6	68.9	974	2	BF688708	BF688708	C 498	18.2	67.4	226	1	AN95357	AN95357
C 426	18.6	68.9	999	9	AG580087	AG580087	C 499	18.2	67.4	226	1	AN95357	AN95357
C 427	18.6	68.9	315	1	AJ676807	AJ676807	C 500	18.2	67.4	226	1	AN95357	AN95357
C 428	18.6	68.9	656	7	CF397743	RTD53_1.F	C 501	18.2	67.4	226	1	AN95357	AN95357
C 429	18.6	68.9	771	8	BZ506184	BZ506184	C 502	18.2	67.4	226	1	AN95357	AN95357
C 430	18.6	68.9	793	8	BZ046431	BZ046431	C 503	18.2	67.4	226	1	AN95357	AN95357
C 431	18.6	68.9	798	8	CO158254	CO158254	C 504	18.2	67.4	226	1	AN95357	AN95357
C 432	18.2	67.4	170	8	BH101910	BH101910	C 505	18.2	67.4	226	1	AN95357	AN95357
C 433	18.2	67.4	360	5	BA482322	BA482322	C 506	18.2	67.4	226	1	AN95357	AN95357
C 434	18.2	67.4	434	9	CG424034	CG424034	C 507	18.2	67.4	226	1	AN95357	AN95357
C 435	18.2	67.4	468	4	BJ567146	BJ567146	C 508	18.2	67.4	226	1	AN95357	AN95357
C 436	18.2	67.4	478	6	CD128037	CD128037	C 509	18.2	67.4	226	1	AN95357	AN95357
C 437	18.2	67.4	488	9	CL628745	CL628745	C 510	18.2	67.4	226	1	AN95357	AN95357
C 438	18.2	67.4	519	9	AV529782	AV529782	C 511	18.2	67.4	226	1	AN95357	AN95357
C 439	18.2	67.4	530	1	AV529782	AV529782	C 512	18.2	67.4	226	1	AN95357	AN95357
C 440	18.2	67.4	535	5	BW523630	BW523630	C 513	18.2	67.4	226	1	AN95357	AN95357
C 441	18.2	67.4	571	9	CL723343	CL723343	C 514	18.2	67.4	226	1	AN95357	AN95357
C 442	18.2	67.4	571	9	CL723343	CL723343	C 515	18.2	67.4	226	1	AN95357	AN95357
C 443	18.2	67.4	571	9	CA056178	CA056178	C 516	18.2	67.4	226	1	AN95357	AN95357
C 444	18.2	67.4	580	7	CK772162	CK772162	C 517	18.2	67.4	226	1	AN95357	AN95357
C 445	18.2	67.4	583	9	CL732615	CL732615	C 518	18.2	67.4	226	1	AN95357	AN95357
C 446	18.2	67.4	595	9	CR065126	CR065126	C 519	18.2	67.4	226	1	AN95357	AN95357
C 447	18.2	67.4	609	8	AZ333140	AZ333140	C 520	18.2	67.4	226	1	AN95357	AN95357
C 448	18.2	67.4	614	2	AW238977	AW238977	C 521	18.2	67.4	226	1	AN95357	AN95357
C 449	18.2	67.4	631	4	BJ577523	BJ577523	C 522	18.2	67.4	226	1	AN95357	AN95357
C 450	18.2	67.4	631	7	CF441851	CF441851	C 523	18.2	67.4	226	1	AN95357	AN95357
C 451	18.2	67.4	650	8	AZ238343	AZ238343	C 524	18.2	67.4	226	1	AN95357	AN95357
C 452	18.2	67.4	661	8	AZ568664	AZ568664	C 525	18.2	67.4	226	1	AN95357	AN95357
C 453	18.2	67.4	663	1	AL694656	AL694656	C 526	18.2	67.4	226	1	AN95357	AN95357
C 454	18.2	67.4	672	8	CC142786	CC142786	C 527	18.2	67.4	226	1	AN95357	AN95357
C 455	18.2	67.4	682	9	AG354725	AG354725	C 528	18.2	67.4	226	1	AN95357	AN95357
C 456	18.2	67.4	688	7	CK288486	CK288486	C 529	18.2	67.4	226	1	AN95357	AN95357
C 457	18.2	67.4	696	4	BJ534519	BJ534519	C 530	18.2	67.4	226	1	AN95357	AN95357
C 458	18.2	67.4	715	7	CK286309	CK286309	C 531	18.2	67.4	226	1	AN95357	AN95357
C 459	18.2	67.4	728	7	CK289576	CK289576	C 532	18.2	67.4	226	1	AN95357	AN95357
C 460	18.2	67.4	735	1	AU141488	AU141488	C 533	18.2	67.4	226	1	AN95357	AN95357
C 461	18.2	67.4	747	5	B0989227	QGF17B14.Y	C 534	18.2	67.4	226	1	AN95357	AN95357
C 462	18.2	67.4	749	5	B0013006	QGF17B14.Y	C 535	18.2	67.4	226	1	AN95357	AN95357

C 536	18	66.7	359	6	C02085	C02085 HUMGS000640	609	18	66.7	459	5	BU667897	BU667897 MC01017A0
C 537	18	66.7	361	1	AA296402	AA296402 EST10888	C 610	18	66.7	460	1	AU064152	AU064152 AU064152
C 538	18	66.7	362	1	CN393136	CN393136 170006000	C 611	18	66.7	465	8	AZ030554	AZ030554 RPCI-23-2
C 539	18	66.7	363	7	CV315627	CV315627 CM1-MT027	C 612	18	66.7	467	9	BY566155	BY566155 BY566155
C 540	18	66.7	365	7	CV316131	CV316131 CM1-MT027	C 613	18	66.7	467	9	CC850508	CC850508 NDL-101N1
C 541	18	66.7	368	7	CV369088	CV369088 PM2-HT022	C 614	18	66.7	468	2	BF726512	BF726512 BY07E09.Y
C 542	18	66.7	370	7	CK679411	CK679411 2F101-P00	C 615	18	66.7	468	2	CB070166	CB070166 LR-JV2C8.Y
C 543	18	66.7	371	2	BF724676	BF724676 BX07E09.Y	C 616	18	66.7	469	5	BQ334405	BQ334405 QV1-MT016
C 544	18	66.7	371	7	CV315689	CV315689 CM1-MT027	C 617	18	66.7	470	1	AA188627	AA188627 ZP77A09.Y
C 545	18	66.7	374	4	BG125883	BG125883 EST471529	C 618	18	66.7	470	1	CN393147	CN393147 170004247
C 546	18	66.7	374	4	BG126087	BG126087 EST471733	C 619	18	66.7	471	6	CB145248	CB145248 K-EST0199
C 547	18	66.7	374	5	BQ334345	BQ334345 QV1-MT016	C 620	18	66.7	471	6	CK149129	CK149129 21-C3 SUP
C 548	18	66.7	376	6	CB139787	CB139787 K-EST0192	C 621	18	66.7	473	7	CN393230	CN393230 170005325
C 549	18	66.7	380	4	BG996992	BG996992 PM4-HT0116	C 622	18	66.7	475	4	BG901084	BG901084 HOAS3-1-E
C 550	18	66.7	380	7	CV328626	CV328626 IL2-MT017	C 623	18	66.7	478	2	AW128307	AW128307 Fe37G01.X
C 551	18	66.7	383	7	CN393301	CN393301 170005325	C 624	18	66.7	478	9	CE071584	CE071584 tigr-g88-
C 552	18	66.7	384	5	BY380045	BY380045 BY380045	C 625	18	66.7	483	1	A1688800	A1688800 wd41b03.X
C 553	18	66.7	387	1	AA219062	AA219062 ZQ16B07.Y	C 626	18	66.7	484	9	CR496044	CR496044 Medicago
C 554	18	66.7	390	4	BG897446	BG897446 HOA13-1-C	C 627	18	66.7	487	4	BM694076	BM694076 UI-E-C11-
C 555	18	66.7	391	7	CV421990	CV421990 RC4-HT109	C 628	18	66.7	487	7	CN393222	CN393222 170006000
C 556	18	66.7	392	1	AA183122	AA183122 mt78C07.Y	C 629	18	66.7	489	5	BQ303927	BQ303927 RC1-BT031
C 557	18	66.7	396	4	BM707264	BM707264 UI-E-CR1-	C 630	18	66.7	491	7	CO076360	CO076360 GR_Ea37K
C 558	18	66.7	397	7	T50628	T50628 Yb76f02.Y	C 631	18	66.7	494	8	B2930439	B2930439 CH240.36M
C 559	18	66.7	399	7	CV329303	CV329303 IL2-MT020	C 632	18	66.7	495	6	CD156582	CD156582 ML1-0648T
C 560	18	66.7	400	7	CV315638	CV315638 CM1-MT024	C 633	18	66.7	495	7	CN393154	CN393154 170005325
C 561	18	66.7	401	1	AV422914	AV422914 AV422914	C 634	18	66.7	499	6	CD334664	CD334664 STrPu536.
C 562	18	66.7	401	5	BQ329013	BQ329013 CM3-EN004	C 635	18	66.7	504	8	AQ295524	AQ295524 HS_3079.A
C 563	18	66.7	402	5	BQ334351	BQ334351 QV1-MT016	C 636	18	66.7	505	4	BG877127	BG877127 QV3-HT045
C 564	18	66.7	403	7	CO942832	CO942832 UMC-p2mm4	C 637	18	66.7	505	5	BQ338984	BQ338984 IL0-NN119
C 565	18	66.7	403	7	BU727714	BU727714 UI-E-CR0-	C 638	18	66.7	507	6	C24577	C24577 C24577 Angu
C 566	18	66.7	404	5	BY314738	BY314738 BY314738	C 639	18	66.7	509	6	CB123492	CB123492 K-EST0171
C 567	18	66.7	405	6	CD693342	CD693342 EST9865.h	C 640	18	66.7	510	9	CG605492	CG605492 EST282115
C 568	18	66.7	405	6	AA156970	AA156970 Z051d06.Y	C 641	18	66.7	511	5	CR226337	CR226337 Forward.s
C 569	18	66.7	405	1	AA156970	AA156970 Z051d06.Y	C 642	18	66.7	511	9	BQ334542	BQ334542 RC3-MT014
C 570	18	66.7	405	6	CB123271	CB123271 K-EST0171	C 643	18	66.7	512	7	CN481986	CN481986 hw14f01.Y
C 571	18	66.7	407	1	AV427415	AV427415 AV427415	C 644	18	66.7	512	8	AQ464542	AQ464542 HS_5104.A
C 572	18	66.7	410	5	BQ334474	BQ334474 QV1-MT016	C 645	18	66.7	513	5	BQ122274	BQ122274 EST607850
C 573	18	66.7	410	6	BY669170	BY669170 BY669170	C 646	18	66.7	514	6	CA396063	CA396063 CB29802.Y
C 574	18	66.7	410	7	T08928	T08928 EST06820.In	C 647	18	66.7	516	6	CA392836	CA392836 CB92809.Y
C 575	18	66.7	412	7	CR766384	CR766384 DKFp469D	C 648	18	66.7	517	2	BE881778	BE881778 601492563
C 576	18	66.7	413	6	CB144969	CB144969 K-EST0199	C 649	18	66.7	517	4	BM697045	BM697045 UI-E-DW0-
C 577	18	66.7	414	1	AA187697	AA187697 ZP72B09.Y	C 650	18	66.7	517	6	CD156784	CD156784 ML1-0048T
C 578	18	66.7	414	1	AA316578	AA316578 EST188327	C 651	18	66.7	517	7	CN393343	CN393343 170006000
C 579	18	66.7	414	5	BQ334493	BQ334493 QV1-MT016	C 652	18	66.7	521	7	BM705240	BM705240 UI-E-C11-
C 580	18	66.7	414	6	CB606059	CB606059 AMGNNUC.N	C 653	18	66.7	522	4	CB129172	CB129172 K-EST0178
C 581	18	66.7	416	4	BG896597	BG896597 HOA31-1-F	C 654	18	66.7	523	6	BQ129526	BQ129526 EST475172
C 582	18	66.7	416	5	BQ317099	BQ317099 MR1-CT035	C 655	18	66.7	525	5	BQ302998	BQ302998 RC5-BT058
C 583	18	66.7	417	1	AA341019	AA341019 EST46341	C 656	18	66.7	525	5	BQ302998	BQ302998 170006000
C 584	18	66.7	418	2	AW956965	AW956965 EST369035	C 657	18	66.7	527	7	CN393326	CN393326 170006000
C 585	18	66.7	418	4	BG900099	BG900099 HOA51-1-B	C 658	18	66.7	528	1	AJ724390	AJ724390 AJ724390
C 586	18	66.7	418	5	BX527096	BX527096 BX527096	C 659	18	66.7	529	8	AQ453585	AQ453585 HS_5083.B
C 587	18	66.7	419	7	R14937	R14937 Yf94f06.Y	C 660	18	66.7	530	4	BM705753	BM705753 UI-E-DW0-
C 588	18	66.7	420	9	CE815717	CE815717 tigr-g88-	C 661	18	66.7	531	6	CB141063	CB141063 K-EST0194
C 589	18	66.7	421	1	AA189201	AA189201 mu50a07.Y	C 662	18	66.7	532	5	BQ375707	BQ375707 PM4-TN017
C 590	18	66.7	422	8	B43590	B43590 HS-1058-A1-	C 663	18	66.7	534	5	BM944854	BM944854 UI-M-EHOP
C 591	18	66.7	423	6	CB796894	CB796894 AMGNNUC.N	C 664	18	66.7	535	2	BF725641	BF725641 bx17f01.Y
C 592	18	66.7	425	1	AA147435	AA147435 Z039h08.Y	C 665	18	66.7	535	6	CB143827	CB143827 K-EST0197
C 593	18	66.7	425	6	CB105669	CB105669 K-EST0133	C 666	18	66.7	536	5	BQ598802	BQ598802 MI-P-E4-a
C 594	18	66.7	425	6	CB795751	CB795751 AMGNNUC.M	C 667	18	66.7	538	1	AA149152	AA149152 Z036d12.8
C 595	18	66.7	429	1	AA074415	AA074415 xmi15e02.Y	C 668	18	66.7	541	4	BM706370	BM706370 UI-E-DW0-
C 596	18	66.7	430	4	BM705623	BM705623 UI-E-DW0-	C 669	18	66.7	546	6	CB148588	CB148588 K-EST0204
C 597	18	66.7	432	7	CN393335	CN393335 170006000	C 670	18	66.7	546	9	CR478890	CR478890 Medicago
C 598	18	66.7	434	7	CO956543	CO956543 UMC-pputa	C 671	18	66.7	548	8	AZ802513	AZ802513 2M0061M22
C 599	18	66.7	442	6	CD181151	CD181151 MSI-0027T	C 672	18	66.7	551	5	BP300361	BP300361 BP300361
C 600	18	66.7	442	7	R59295	R59295 yhl6a12.Y	C 673	18	66.7	551	5	BQ338986	BQ338986 IL0-NN119
C 601	18	66.7	453	1	AI366033	AI366033 ao91e04.X	C 674	18	66.7	553	6	CB140890	CB140890 K-EST0194
C 602	18	66.7	453	2	AW205175	AW205175 UI-H-B11-	C 675	18	66.7	555	5	BP297877	BP297877 EST6984.h
C 603	18	66.7	454	6	CB149529	CB149529 K-EST0206	C 676	18	66.7	557	6	CD690461	CD690461 K-EST0195
C 604	18	66.7	455	2	BE409504	BE409504 601302133	C 677	18	66.7	560	6	CB141591	CB141591 K-EST0195
C 605	18	66.7	455	8	BZ117945	BZ117945 CH230-422	C 678	18	66.7	560	7	CF254059	CF254059 mdvnl11.c
C 606	18	66.7	457	1	AI365621	AI365621 sp20e07.X	C 679	18	66.7	562	7	CN393265	CN393265 170004243
C 607	18	66.7	457	2	BM674088	BM674088 ba58f06.Y	C 680	18	66.7	562	7	CO099265	CO099265 GR_Ba24A
C 608	18	66.7	459	2	BF727418	BF727418 by21b07.Y	C 681	18	66.7	563	1	AA131226	AA131226 zo40f03.Y



C 682	18	66.7	565	1	AU119682	AU119682	C 755	18	66.7	588	5	BP365354	BP365354
C 683	18	66.7	565	2	BE891034	601432140	C 756	18	66.7	590	7	CN704124	CN704124
C 684	18	66.7	565	3	BP265733	BP265733	C 757	18	66.7	592	7	CN484883	CN484883
C 685	18	66.7	565	5	BP379144	BP379144	C 758	18	66.7	593	5	BU947758	BU947758
C 686	18	66.7	565	9	CR293182	tigr-g8s-	C 759	18	66.7	594	2	CN481441	CN481441
C 687	18	66.7	566	1	AA147902	zo50dl0.i	C 760	18	66.7	595	2	BE907840	BE907840
C 688	18	66.7	566	4	BG252712	602366360	C 761	18	66.7	595	5	BQ318543	BQ318543
C 689	18	66.7	566	5	BP297989	BP297989	C 762	18	66.7	595	5	BQ638919	BQ638919
C 690	18	66.7	566	5	BP301244	BP301244	C 763	18	66.7	595	1	AU249076	AU249076
C 691	18	66.7	566	5	BP259263	BP259263	C 764	18	66.7	599	1	AA186575	AA186575
C 692	18	66.7	568	8	AZ216630	Sheared D	C 765	18	66.7	600	8	BZ332845	BZ332845
C 693	18	66.7	569	2	BP273692	GA_Eb001	C 766	18	66.7	600	8	BZ332846	BZ332846
C 694	18	66.7	569	4	BG129517	BG129517	C 767	18	66.7	601	5	BQ637610	BQ637610
C 695	18	66.7	569	5	BP301249	BP301249	C 768	18	66.7	603	5	BP302662	BP302662
C 696	18	66.7	570	4	BM694633	BM694633	C 769	18	66.7	603	9	CL628524	CL628524
C 697	18	66.7	571	4	BM706392	BM706392	C 770	18	66.7	604	4	BI857675	BI857675
C 698	18	66.7	575	5	BQ636773	BQ636773	C 771	18	66.7	605	4	BG393157	BG393157
C 699	18	66.7	575	6	CB115560	CB115560	C 772	18	66.7	605	5	BI259435	BI259435
C 700	18	66.7	577	5	BP267743	BP267743	C 773	18	66.7	606	7	CN393313	CN393313
C 701	18	66.7	577	5	BP267743	BP267743	C 774	18	66.7	607	6	CB149220	CB149220
C 702	18	66.7	577	5	BP267743	BP267743	C 775	18	66.7	607	6	K-EST0205	K-EST0205
C 703	18	66.7	578	5	BP297683	BP297683	C 776	18	66.7	607	6	MMSP0018	MMSP0018
C 704	18	66.7	578	7	CN393321	CN393321	C 777	18	66.7	608	6	AMGNNUC:S	AMGNNUC:S
C 705	18	66.7	578	7	CN481977	CN481977	C 778	18	66.7	608	7	AA081279	AA081279
C 706	18	66.7	579	5	BP267659	BP267659	C 779	18	66.7	611	1	AA081279	AA081279
C 707	18	66.7	579	5	BP267796	BP267796	C 780	18	66.7	611	4	BM686873	BM686873
C 708	18	66.7	579	5	BP268086	BP268086	C 781	18	66.7	611	4	BM704632	BM704632
C 709	18	66.7	579	5	BP291427	BP291427	C 782	18	66.7	612	4	BM697610	BM697610
C 710	18	66.7	580	1	AA486517	AA486517	C 783	18	66.7	613	4	BM696791	BM696791
C 711	18	66.7	580	1	AA486517	AA486517	C 784	18	66.7	613	4	AA614331	AA614331
C 712	18	66.7	580	5	BP297085	BP297085	C 785	18	66.7	614	2	BF726251	BF726251
C 713	18	66.7	580	5	BP339878	BP339878	C 786	18	66.7	615	2	BB623825	BB623825
C 714	18	66.7	580	7	CK705148	CK705148	C 787	18	66.7	616	2	BM707007	BM707007
C 715	18	66.7	581	1	AA411579	AA411579	C 788	18	66.7	616	4	CA848547	CA848547
C 716	18	66.7	581	4	BI093976	BI093976	C 789	18	66.7	618	6	CA848547	CA848547
C 717	18	66.7	581	5	BP291135	BP291135	C 790	18	66.7	620	5	BQ638546	BQ638546
C 718	18	66.7	581	5	BP296877	BP296877	C 791	18	66.7	622	6	CB215735	CB215735
C 719	18	66.7	581	5	BP301865	BP301865	C 792	18	66.7	622	6	CB269211	CB269211
C 720	18	66.7	582	5	BP194476	BP194476	C 793	18	66.7	622	7	CN393200	CN393200
C 721	18	66.7	582	5	BP195927	BP195927	C 794	18	66.7	622	7	CN484083	CN484083
C 722	18	66.7	582	5	BP234993	BP234993	C 795	18	66.7	624	6	CB550912	CB550912
C 723	18	66.7	582	5	BP253425	BP253425	C 796	18	66.7	624	7	CN481143	CN481143
C 724	18	66.7	582	5	BP269758	BP269758	C 797	18	66.7	624	7	CN482037	CN482037
C 725	18	66.7	582	5	BP288861	BP288861	C 798	18	66.7	625	6	CB215844	CB215844
C 726	18	66.7	582	5	BP295265	BP295265	C 799	18	66.7	625	9	CB573031	CB573031
C 727	18	66.7	582	5	BP295651	BP295651	C 800	18	66.7	625	9	CN393178	CN393178
C 728	18	66.7	582	5	BP298781	BP298781	C 801	18	66.7	628	7	CN393208	CN393208
C 729	18	66.7	582	5	BP299172	BP299172	C 802	18	66.7	630	7	CV224555	CV224555
C 730	18	66.7	582	5	BP300209	BP300209	C 803	18	66.7	631	7	CN393331	CN393331
C 731	18	66.7	582	5	BP300829	BP300829	C 804	18	66.7	631	7	CN485111	CN485111
C 732	18	66.7	582	5	BP301061	BP301061	C 805	18	66.7	631	7	CN485278	CN485278
C 733	18	66.7	582	5	BP303681	BP303681	C 806	18	66.7	632	4	BG928012	BG928012
C 734	18	66.7	582	5	BP304340	BP304340	C 807	18	66.7	632	5	BQ348649	BQ348649
C 735	18	66.7	582	5	BP306094	BP306094	C 808	18	66.7	632	5	BQ348649	BQ348649
C 736	18	66.7	582	5	BP319093	BP319093	C 809	18	66.7	632	5	CB215490	CB215490
C 737	18	66.7	582	5	BP372987	BP372987	C 810	18	66.7	635	2	BF341495	BF341495
C 738	18	66.7	582	5	BP373840	BP373840	C 811	18	66.7	635	7	CN393148	CN393148
C 739	18	66.7	582	5	BP375128	BP375128	C 812	18	66.7	636	7	CN393306	CN393306
C 740	18	66.7	582	1	AU245721	AU245721	C 813	18	66.7	638	6	CB132936	CB132936
C 741	18	66.7	583	5	BP268832	BP268832	C 814	18	66.7	639	5	BQ638106	BQ638106
C 742	18	66.7	583	5	BP298910	BP298910	C 815	18	66.7	640	8	BQ393350	BQ393350
C 743	18	66.7	583	5	BP300176	BP300176	C 816	18	66.7	640	8	BZ487392	BZ487392
C 744	18	66.7	583	5	BP301574	BP301574	C 817	18	66.7	642	2	BE882858	BE882858
C 745	18	66.7	583	5	BQ348544	BQ348544	C 818	18	66.7	647	6	CB217103	CB217103
C 746	18	66.7	584	5	BP204436	BP204436	C 819	18	66.7	649	6	CD699317	CD699317
C 747	18	66.7	584	5	BP304939	BP304939	C 820	18	66.7	649	7	CN393269	CN393269
C 748	18	66.7	584	6	CD351381	CD351381	C 821	18	66.7	652	2	BE910054	BE910054
C 749	18	66.7	585	4	BG925285	BG925285	C 822	18	66.7	652	9	AG174324	AG174324
C 750	18	66.7	585	1	AJ656681	AJ656681	C 823	18	66.7	653	6	CA397268	CA397268
C 751	18	66.7	587	1	BP279400	BP279400	C 824	18	66.7	654	4	BG926919	BG926919
C 752	18	66.7	587	5	CB129266	CB129266	C 825	18	66.7	657	8	BZ136963	BZ136963
C 753	18	66.7	588	5	BP298542	BP298542	C 826	18	66.7	658	6	CD579735	CD579735
C 754	18	66.7	588	5	BP298542	BP298542	C 827	18	66.7	659	9	CL618251	CL618251

C 828	18	66.7	660	2	BE904033	601494210	C 901	18	66.7	727	4	BG339028	BG339028	602436850
C 829	18	66.7	660	5	EX485277	DKF2P6861	C 902	18	66.7	727	9	AG304373	AG304373	MUS muscu
C 830	18	66.7	661	6	BY720550	BY720550	C 903	18	66.7	727	9	CE231865	tigr-g88-	CE231865
C 831	18	66.7	663	2	BE906479	601502431	C 904	18	66.7	728	2	AW213054	un98906.y	AW213054
C 832	18	66.7	664	8	BZ009960	oej74e07.	C 905	18	66.7	728	5	BX882079	BX882079	BX882079
C 833	18	66.7	665	2	CN333303	170004237	C 906	18	66.7	728	7	CN333374	CN333374	CN333374
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C 835	18	66.7	666	3	CN309099	Single re	C 908	18	66.7	730	4	BG397192	602434153	BG397192
C 836	18	66.7	666	4	BM276611	yv5-17 Sc	C 909	18	66.7	730	5	BX420037	BX420037	BX420037
C 837	18	66.7	667	4	BG252475	602366209	C 910	18	66.7	731	2	BE875872	601487337	BE875872
C 838	18	66.7	667	7	CK002195	AGENCOURT	C 911	18	66.7	731	7	CN333288	170004245	CN333288
C 839	18	66.7	669	2	BE865530	601508261	C 912	18	66.7	731	9	AG384086	MUS muscu	AG384086
C 840	18	66.7	669	6	CB552303	MNSP00119	C 913	18	66.7	732	7	CN333213	170004236	CN333213
C 841	18	66.7	669	7	CN333216	170006001	C 914	18	66.7	732	7	CN333229	170004248	CN333229
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C 844	18	66.7	672	4	BG928896	HNC57-1-F	C 917	18	66.7	733	7	CN333239	170005999	CN333239
C 845	18	66.7	674	2	BE386982	601275111	C 918	18	66.7	735	9	CE278381	tigr-g88-	CE278381
C 846	18	66.7	674	9	CE415706	tigr-g88-	C 919	18	66.7	736	4	BG420366	602448388	BG420366
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C 848	18	66.7	676	6	CB553407	MNSP00029	C 921	18	66.7	737	4	BI857421	603384576	BI857421
C 849	18	66.7	678	8	CN333184	170006000	C 922	18	66.7	737	7	CN333182	170004241	CN333182
C 850	18	66.7	679	2	BE884237	601505702	C 923	18	66.7	738	5	BU942128	AGENCOURT	BU942128
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C 855	18	66.7	683	5	BX628294	BX628294	C 928	18	66.7	740	7	CN333280	170004240	CN333280
C 856	18	66.7	684	2	BE875694	601487143	C 929	18	66.7	740	9	CL507928	SA11790	CL507928
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C 858	18	66.7	685	9	CW504376	OP Ba000	C 931	18	66.7	742	1	AU119723	AU119723	AU119723
C 859	18	66.7	685	9	AG156877	Pan trogl	C 932	18	66.7	742	1	CN333162	170005319	CN333162
C 860	18	66.7	686	9	CR122721	Forward 8	C 933	18	66.7	743	7	CN333211	170004245	CN333211
C 861	18	66.7	687	1	AU118526	AU118526	C 934	18	66.7	744	9	AG169043	Pan trogl	AG169043
C 862	18	66.7	689	7	CN333274	170006000	C 935	18	66.7	748	9	AG604590	MUS muscu	AG604590
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C 864	18	66.7	691	2	BE884490	601510780	C 937	18	66.7	751	2	BE895690	601432503	BE895690
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C 868	18	66.7	694	9	AG052672	Pan trogl	C 941	18	66.7	755	7	CN333272	170006000	CN333272
C 869	18	66.7	695	5	BQ353843	PM1-HT062	C 942	18	66.7	755	9	AG359063	MUS muscu	AG359063
C 870	18	66.7	696	6	CB551655	MNSP00028	C 943	18	66.7	755	9	AG507847	MUS muscu	AG507847
C 871	18	66.7	698	4	BG926591	HNC4-1-C2	C 944	18	66.7	756	6	CD802747	UT-M-GVO-	CD802747
C 872	18	66.7	700	5	BU704132	UT-M-F00-	C 945	18	66.7	757	2	BE965713	601659772	BE965713
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C 874	18	66.7	700	7	CN333281	170004252	C 947	18	66.7	759	7	CN333207	170005999	CN333207
C 875	18	66.7	701	4	BM014896	603640820	C 948	18	66.7	760	1	AA195835	2P98B11.f	AA195835
C 876	18	66.7	702	7	CN333155	170005319	C 949	18	66.7	762	2	BE888587	601512971	BE888587
C 877	18	66.7	702	7	CN333351	170004179	C 950	18	66.7	763	2	AW161553	601512971	AW161553
C 878	18	66.7	704	2	BE905048	601496872	C 951	18	66.7	763	7	CN333173	170005830	CN333173
C 879	18	66.7	705	4	BM722492	UT-E-E00-	C 952	18	66.7	763	7	CN333241	170004706	CN333241
C 880	18	66.7	707	6	CD523380	AGENCOURT	C 953	18	66.7	764	7	CN333244	170004240	CN333244
C 881	18	66.7	707	7	CN333292	170006003	C 954	18	66.7	764	9	CG225116	OXKBP09TV	CG225116
C 882	18	66.7	709	8	BH041414	RPCI-24-3	C 955	18	66.7	765	1	AU118869	602856403	AU118869
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C 888	18	66.7	716	9	CL660206	PR10136B	C 961	18	66.7	768	4	BM015697	602627058	BM015697
C 889	18	66.7	718	1	AU117572	AU117572	C 962	18	66.7	769	7	BI860788	603390730	BI860788
C 890	18	66.7	718	7	CN333193	170004240	C 963	18	66.7	769	7	CN333232	170004245	CN333232
C 891	18	66.7	718	8	AZ301070	SE30 Syna	C 964	18	66.7	770	4	BG761954	602718195	BG761954
C 892	18	66.7	719	2	BE388086	601284402	C 965	18	66.7	770	7	CN333344	170004240	CN333344
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C 898	18	66.7	724	4	BI856882	603387684	C 971	18	66.7	776	6	CA912065	PCSC19073	CA912065
C 899	18	66.7	724	6	CB551348	MNSP00031	C 972	18	66.7	778	1	AU118110	AU118110	AU118110
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Best Local Similarity 100.0%; Pred. NO. 0.35; Matches 27; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 AAAACACCTTCTCTCGGATTTCTCAC 27  
Db 503 AAAACACCTTCTCTCGGATTTCTCAC 477

RESULT 2  
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LOCUS AUI19420 HEMBAI Homo sapiens cDNA clone HEMBAI005757 5', mRNA  
DEFINITION sequence.  
ACCESSION AUI19420.1 GI:10934655  
VERSION AUI19420  
KEYWORDS EST.  
SOURCE Homo sapiens (human)  
ORGANISM Homo sapiens  
REFERENCE Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.  
AUTHORS Ora.T., Nishikawa.T., Suzuki.Y., Ishii.S., Saito.K., Kawai.Y., Yamamoto.J., Wakamatsu.A., Nakamura.Y., Nagai.T., Sugano.S. and Isogai.T.  
TITLE HRI human cDNA project  
JOURNAL Unpublished (2000)  
COMMENT Contact: Takao Isogai  
Genomics Laboratory  
Helix Research Institute  
1532-3 Yana, Kisarazu, Chiba 292-0812, Japan  
Tel: 81-438-52-3975  
Fax: 81-438-52-3986  
Email: genomics@hri.co.jp  
HRI human cDNA project; 5'- & 3'-end one pass sequencing: Helix Research Institute; cDNA library construction: Department of Virology, Institute of Medical Science, University of Tokyo, and Helix Research Institute.  
Location/Qualifiers  
1. 783  
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/db\_xref="taxon:9606"  
/clone="HEMBAI005757"  
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/dev\_stage="embryo, 10 weeks"  
/clone\_lib="HEMBAI"  
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ORIGIN  
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Best Local Similarity 85.2%; Pred. NO. 1.4e+02; Matches 23; Conservative 0; Mismatches 4; Indels 0; Gaps 0;

Qy 1 AAAACACCTTCTCTCGGATTTCTCAC 27  
Db 728 AAAGCAGCTCTCTCGGATTTCTCCC 702

RESULT 3  
LOCUS A2752806 272 bp DNA linear GSS 25-JAN-2001  
DEFINITION RPCI-24-116A6.TJ RPCI-24 Mus musculus genomic clone RPCI-24-116A6, genomic survey sequence.  
ACCESSION A2752806.1 GI:12537965  
VERSION A2752806  
KEYWORDS GSS.  
SOURCE Mus musculus (house mouse)  
ORGANISM Mus musculus  
REFERENCE Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi; Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.  
AUTHORS Zhao.S., Nierman.W., Malek.J., Shatsman.S., Akinret.B., Levins.M., Tsegaye.G., Geer.K., Krol.M., Shvartsbeyn.A., Gebregeorgis.E.,

CW530384 OP\_Ba004  
AUI20094 AUI20094  
BG119185 602346936  
AUI19654 AUI19654  
CB953926 AGENCOURT  
BH096976 RPCI-24-2  
BM014201 603639896  
BF338320 602035551  
CB308973 AGENCOURT  
AUI17388 AUI17388  
AUI141697 AUI141697  
AUI36350 AUI36350  
CG225108 OXGEP05TH  
AUI18394 AUI18394  
BG119188 602346939  
BG474002 602516542  
BUI18650 603144221  
AUI19276 AUI19276  
BE893647 601436458  
BI858794 601273076  
BI254356 602976656  
BM014679 603640483  
CN393295 170006000  
CN393212 170005999  
BE275302 601122146  
BE889039 601513973

ALIGNMENTS

CL678320 745 bp DNA linear GSS 09-JUL-2004  
PRI0122c.F04.2 - PRI0122c.BR (745) Mixed stage fosmid library of P. pacificus var. California Pristionchus pacificus genomic, genomic survey sequence.  
CL678320.1 GI:50184583  
GSS.  
Pristionchus pacificus  
Pristionchus pacificus  
Eukaryota; Metazoa; Nematoda; Chromadorea; Diplogasterida; Neodiplogasteridae; Pristionchus.  
1 (bases 1 to 745)  
Srinivasan.J., Otto.G.W., Kahlow,U., Geisler,R. and Sommer,R.J.  
AppADB: an AcedB database for the nematode satellite organism Pristionchus pacificus  
Nucleic Acids Res 32 (1), D421-D422 (2004)  
Contact: Sommer RJ  
Evolutionary Biology  
Max-Planck-Institute for Developmental Biology  
Spemannstr. 37-39, Tuebingen D-72076, Germany  
Tel: 00497071601371  
Fax: 00497071601498  
Email: ralf.sommer@tuebingen.mpg.de  
This library was generated at Caltech, Pasadena, USA and end sequenced at Vancouver, Canada.  
Seq primer: T7  
Class: fosmid ends.  
Location/Qualifiers  
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/db\_xref="taxon:54126"  
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/note="Vector: pPifos-5 Fosmid vector"

ORIGIN  
Query Match 100.0%; Score 27; DB 9; Length 745;

RESULT 1  
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LOCUS CL678320.1  
DEFINITION

ACCESSION CL678320.1 GI:50184583  
VERSION CL678320  
KEYWORDS GSS.  
SOURCE Pristionchus pacificus  
ORGANISM Pristionchus pacificus  
REFERENCE Eukaryota; Metazoa; Nematoda; Chromadorea; Diplogasterida; Neodiplogasteridae; Pristionchus.  
AUTHORS Srinivasan.J., Otto.G.W., Kahlow,U., Geisler,R. and Sommer,R.J.  
TITLE AppADB: an AcedB database for the nematode satellite organism Pristionchus pacificus  
JOURNAL Nucleic Acids Res 32 (1), D421-D422 (2004)  
COMMENT Contact: Sommer RJ  
Evolutionary Biology  
Max-Planck-Institute for Developmental Biology  
Spemannstr. 37-39, Tuebingen D-72076, Germany  
Tel: 00497071601371  
Fax: 00497071601498  
Email: ralf.sommer@tuebingen.mpg.de  
This library was generated at Caltech, Pasadena, USA and end sequenced at Vancouver, Canada.  
Seq primer: T7  
Class: fosmid ends.  
Location/Qualifiers  
1. 745  
/organism="Pristionchus pacificus"  
/mol\_type="genomic DNA"  
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/clone\_lib="Mixed stage fosmid library of P. pacificus var. California"  
/note="Vector: pPifos-5 Fosmid vector"

GenCore version 5.1.6  
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OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:19:30 ; Search time 64.8505 Seconds  
(without alignments)  
681.251 Million cell updates/sec

Title: US-10-025-137B-6

Perfect score: 27

Sequence: 1 aaacacccctccctgcgattcttcac 27

Scoring table: IDENTITY\_NUC

Gapop 10.0, Gapext 1.0

Searched: 1202784 seqs, 818138359 residues

Total number of hits satisfying chosen parameters: 2198208

Minimum DB seq length: 0

Maximum DB seq length: 1000

Post-processing: Minimum Match 0%

Listing first 1000 summaries

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- 5: /cgn2\_6/prodata/1/ina/5C\_COMB.seq:\*
- 6: /cgn2\_6/prodata/1/ina/5D\_COMB.seq:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

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C 2	19.6	72.6	348	4	US-09-640-211A-1742 Sequence 1742, Ap
C 3	19.2	71.1	601	4	US-09-949-016-65388 Sequence 65388, A
C 4	17.6	65.2	601	4	US-09-949-016-38523 Sequence 38523, A
C 5	17.6	65.2	601	4	US-09-949-016-152047 Sequence 152047, A
C 6	17.6	65.2	601	4	US-09-949-016-152120 Sequence 152120, A
C 7	17.6	65.2	601	4	US-09-949-016-152193 Sequence 152193, A
C 8	17.6	65.2	601	4	US-09-949-016-152266 Sequence 152266, A
C 9	17.6	65.2	601	4	US-09-949-016-159352 Sequence 159352, A
C 10	17.6	65.2	601	4	US-09-949-016-159425 Sequence 159425, A
C 11	17.6	65.2	601	4	US-09-949-016-159498 Sequence 159498, A
C 12	17.6	65.2	601	4	US-09-949-016-159571 Sequence 159571, A
C 13	17.6	65.2	601	4	US-09-949-016-204129 Sequence 204129, A
C 14	17.6	65.2	690	4	US-09-902-540-7374 Sequence 7374, Ap
C 15	17.6	65.2	909	4	US-09-381-989-5 Sequence 5, Appl1
C 16	17.4	64.4	601	4	US-09-949-016-77820 Sequence 77820, A
C 17	17.2	63.7	601	4	US-09-949-016-27273 Sequence 27273, A
C 18	17.2	63.7	601	4	US-09-949-016-67052 Sequence 67052, A
C 19	17.2	63.7	601	4	US-09-949-016-85673 Sequence 85673, A
C 20	17.2	63.7	659	3	US-08-976-259-113 Sequence 113, App
C 21	17.2	63.7	659	4	US-09-956-004-113 Sequence 113, App
C 22	17	63.0	255	4	US-09-513-999C-21499 Sequence 21499, A
C 23	17	63.0	353	4	US-09-513-999C-21499 Sequence 21499, A
C 24	17	63.0	411	4	US-09-513-999C-21499 Sequence 21499, A
C 25	17	63.0	411	4	US-09-513-999C-21499 Sequence 21499, A
C 26	17	63.0	601	4	US-09-949-016-152791 Sequence 152791, A
C 27	17	63.0	601	4	US-09-949-016-202028 Sequence 202028, A

28	17	63.0	601	4	US-09-949-016-202030 Sequence 202030, A
29	16.8	62.2	804	4	US-09-902-540-7794 Sequence 7794, Ap
30	16.6	61.5	252	4	US-09-489-039A-4519 Sequence 4519, Ap
31	16.6	61.5	265	4	US-09-270-767-29036 Sequence 29036, A
32	16.6	61.5	540	4	US-09-252-991A-9624 Sequence 9624, Ap
33	16.6	61.5	548	4	US-09-270-767-6251 Sequence 6251, Ap
34	16.6	61.5	548	4	US-09-270-767-21533 Sequence 21533, A
35	16.6	61.5	601	4	US-09-949-016-702998 Sequence 702998, A
36	16.6	61.5	601	4	US-09-949-016-160571 Sequence 160571, A
37	16.6	61.5	601	4	US-09-949-016-160572 Sequence 160572, A
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41	16.6	61.5	601	4	US-09-949-016-190693 Sequence 190693, A
42	16.6	61.5	711	4	US-09-107-532A-609 Sequence 609, App
43	16.6	61.5	713	4	US-09-270-767-25410 Sequence 25410, A
44	16.6	61.5	918	4	US-09-252-991A-9633 Sequence 9633, Ap
45	16.4	60.7	209	4	US-09-513-999C-10099 Sequence 10099, A
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47	16.4	60.7	306	4	US-09-640-211A-1240 Sequence 1240, Ap
48	16.4	60.7	398	4	US-09-513-999C-2779 Sequence 2779, Ap
49	16.4	60.7	483	4	US-09-919-039-36 Sequence 36, Appl1
50	16.4	60.7	546	4	US-09-270-767-10724 Sequence 10724, A
51	16.4	60.7	601	4	US-09-949-016-50877 Sequence 50877, A
52	16.4	60.7	601	4	US-09-949-016-67627 Sequence 67627, A
53	16.4	60.7	601	4	US-09-949-016-67628 Sequence 67628, A
54	16.4	60.7	601	4	US-09-949-016-85829 Sequence 85829, A
55	16.4	60.7	601	4	US-09-949-016-126407 Sequence 126407, A
56	16.4	60.7	601	4	US-09-949-016-130390 Sequence 130390, A
57	16.4	60.7	601	4	US-09-949-016-182926 Sequence 182926, A
58	16.4	60.7	787	4	US-09-620-312D-444 Sequence 444, App
59	16.4	60.7	942	4	US-08-956-171E-531 Sequence 531, App
60	16.4	60.7	942	4	US-08-781-988A-531 Sequence 531, Appl1
61	16.2	60.0	46	1	US-07-797-556-13 Sequence 13, Appl1
62	16.2	60.0	46	1	US-07-854-596B-10 Sequence 10, Appl1
63	16.2	60.0	221	4	US-09-513-999C-22281 Sequence 22281, A
64	16.2	60.0	420	1	US-07-854-596B-8 Sequence 8, Appl1
65	16.2	60.0	601	4	US-09-949-016-24707 Sequence 24707, A
66	16.2	60.0	601	4	US-09-949-016-66732 Sequence 66732, A
67	16.2	60.0	601	4	US-09-949-016-80957 Sequence 80957, A
68	16.2	60.0	601	4	US-09-949-016-80993 Sequence 80993, A
69	16.2	60.0	601	4	US-09-949-016-182726 Sequence 182726, A
70	16.2	60.0	651	4	US-09-270-767-15181 Sequence 15181, A
71	16.2	60.0	885	1	US-08-365-103B-3 Sequence 3, Appl1
72	16.2	60.0	924	1	US-08-365-103B-5 Sequence 5, Appl1
73	16.2	60.0	943	4	US-09-902-540-4498 Sequence 4498, App
74	16.2	59.3	321	4	US-09-702-705-447 Sequence 447, App
75	16	59.3	321	4	US-09-736-457-447 Sequence 447, App
C 76	16	59.3	321	4	US-09-614-128B-447 Sequence 447, App
C 77	16	59.3	321	4	US-09-671-325-447 Sequence 447, App
C 78	16	59.3	321	4	US-09-589-184-447 Sequence 447, App
C 79	16	59.3	321	4	US-09-658-882-447 Sequence 447, App
C 80	16	59.3	429	4	US-09-621-976-79055 Sequence 7905, App
C 81	16	59.3	436	4	US-09-513-999C-9543 Sequence 9543, App
C 82	16	59.3	601	4	US-09-949-016-202020 Sequence 202020, A
C 83	16	59.3	601	4	US-09-949-016-22756 Sequence 22756, A
C 84	16	59.3	601	4	US-09-949-016-22757 Sequence 22757, A
C 85	16	59.3	601	4	US-09-949-016-22758 Sequence 22758, A
C 86	16	59.3	601	4	US-09-949-016-32708 Sequence 32708, A
C 87	16	59.3	601	4	US-09-949-016-41291 Sequence 41291, A
C 88	16	59.3	601	4	US-09-949-016-46591 Sequence 46591, A
C 89	16	59.3	601	4	US-09-949-016-55585 Sequence 55585, A
C 90	16	59.3	601	4	US-09-949-016-58586 Sequence 58586, A
C 91	16	59.3	601	4	US-09-949-016-88096 Sequence 88096, A
C 92	16	59.3	601	4	US-09-949-016-94544 Sequence 94544, A
C 93	16	59.3	601	4	US-09-949-016-94545 Sequence 94545, A
C 94	16	59.3	601	4	US-09-949-016-94546 Sequence 94546, A
C 95	16	59.3	601	4	US-09-949-016-94695 Sequence 94695, A
C 96	16	59.3	601	4	US-09-949-016-94696 Sequence 94696, A
C 97	16	59.3	601	4	US-09-949-016-94697 Sequence 94697, A
C 98	16	59.3	601	4	US-09-949-016-113434 Sequence 113434, A
C 99	16	59.3	601	4	US-09-949-016-113607 Sequence 113607, A
C 100	16	59.3	601	4	US-09-949-016-127253 Sequence 127253, A

C 101	16	59.3	601	4	US-09-949-016-195946	Sequence 195946,	174	15.6	57.8	601	4	US-09-949-016-113606	Sequence 113606,
C 102	16	59.3	601	4	US-09-949-016-195947	Sequence 195947,	C 175	15.6	57.8	601	4	US-09-949-016-125227	Sequence 125227,
C 103	16	59.3	601	4	US-09-949-016-195948	Sequence 195948,	C 176	15.6	57.8	601	4	US-09-949-016-167497	Sequence 167497,
C 104	16	59.3	601	4	US-09-949-016-201273	Sequence 201273,	C 177	15.6	57.8	601	4	US-09-949-016-167498	Sequence 167498,
C 105	16	59.3	601	4	US-09-949-016-201387	Sequence 201387,	C 178	15.6	57.8	601	4	US-09-949-016-167499	Sequence 167499,
C 106	16	59.3	601	4	US-09-107-532A-1631	Sequence 1631, App	C 179	15.6	57.8	601	4	US-09-949-016-167500	Sequence 167500,
C 107	16	59.3	612	4	US-09-448-796A-853	Sequence 853, App	C 180	15.6	57.8	601	4	US-09-949-016-168743	Sequence 168743,
C 108	16	59.3	645	3	US-09-188-930-273	Sequence 273, App	C 181	15.6	57.8	601	4	US-09-949-016-168744	Sequence 168744,
C 109	16	59.3	645	3	US-09-112-283C-273	Sequence 273, App	C 182	15.6	57.8	601	4	US-09-949-016-198358	Sequence 198358,
C 110	16	59.3	702	4	US-09-489-039A-195	Sequence 195, App	C 183	15.6	57.8	601	4	US-09-949-016-198359	Sequence 198359,
C 111	16	59.3	747	4	US-08-956-171E-973	Sequence 973, App	C 184	15.6	57.8	601	4	US-09-949-016-205270	Sequence 205270,
C 112	16	59.3	747	4	US-08-781-986A-973	Sequence 973, App	C 185	15.6	57.8	601	4	US-09-636-215-750	Sequence 750, App
C 113	16	59.3	753	4	US-09-651-169A-43	Sequence 43, App	C 186	15.6	57.8	601	4	US-09-685-166A-750	Sequence 750, App
C 114	15.8	58.5	71	3	US-09-364-902-5	Sequence 5, App	C 187	15.6	57.8	601	4	US-09-679-446-750	Sequence 750, App
C 115	15.8	58.5	71	4	US-09-854-662-5	Sequence 5, App	C 188	15.6	57.8	601	4	US-09-759-143-750	Sequence 750, App
C 116	15.8	58.5	348	4	US-09-702-705-1019	Sequence 1019, App	C 189	15.6	57.8	601	4	US-09-651-226-750	Sequence 750, App
C 117	15.8	58.5	348	4	US-09-736-457-1019	Sequence 1019, App	C 190	15.6	57.8	601	4	US-09-583-110-1895	Sequence 1895, App
C 118	15.8	58.5	348	4	US-09-614-124B-1019	Sequence 1019, App	C 191	15.6	57.8	601	4	US-09-583-110-1895	Sequence 1895, App
C 119	15.8	58.5	348	4	US-09-671-325-1019	Sequence 1019, App	C 192	15.6	57.8	601	4	US-09-511-881A-3	Sequence 3, App
C 120	15.8	58.5	348	4	US-09-658-824-1019	Sequence 1019, App	C 193	15.6	57.8	601	4	US-09-634-238-60	Sequence 60, App
C 121	15.8	58.5	408	4	US-09-513-999C-21870	Sequence 21870, A	C 194	15.6	57.8	802	4	US-09-489-039A-4095	Sequence 4095, App
C 122	15.8	58.5	427	1	US-08-616-368A-3	Sequence 3, App	C 195	15.4	57.0	47	4	US-09-422-978-1523	Sequence 1523, App
C 123	15.8	58.5	427	3	US-09-054-298-3	Sequence 3, App	C 196	15.4	57.0	146	4	US-09-513-999C-13174	Sequence 13174, App
C 124	15.8	58.5	427	3	US-08-818-655-3	Sequence 3, App	C 197	15.4	57.0	337	4	US-09-621-976-16246	Sequence 16246, A
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C 126	15.8	58.5	444	4	US-09-621-976-9409	Sequence 9409, App	C 199	15.4	57.0	402	4	US-09-134-001C-939	Sequence 939, App
C 127	15.8	58.5	471	4	US-09-513-999C-1999	Sequence 1999, App	C 200	15.4	57.0	528	3	US-09-621-976-1147	Sequence 1147, App
C 128	15.8	58.5	522	1	US-08-616-368A-16	Sequence 16, App	C 201	15.4	57.0	585	4	US-09-248-796A-2425	Sequence 2425, App
C 129	15.8	58.5	522	3	US-09-054-298-16	Sequence 16, App	C 202	15.4	57.0	585	4	US-09-949-016-21571	Sequence 21571, A
C 130	15.8	58.5	522	3	US-08-818-655-16	Sequence 16, App	C 203	15.4	57.0	601	4	US-09-949-016-24522	Sequence 24522, A
C 131	15.8	58.5	522	3	US-09-305-839-16	Sequence 16, App	C 204	15.4	57.0	601	4	US-09-949-016-24523	Sequence 24523, A
C 132	15.8	58.5	525	4	US-09-583-110-162	Sequence 162, App	C 205	15.4	57.0	601	4	US-09-949-016-25077	Sequence 25077, A
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C 134	15.8	58.5	546	4	US-09-107-433-1150	Sequence 1150, App	C 207	15.4	57.0	601	4	US-09-949-016-38250	Sequence 38250, A
C 135	15.8	58.5	573	3	US-09-134-001C-301	Sequence 301, App	C 208	15.4	57.0	601	4	US-09-949-016-38251	Sequence 38251, A
C 136	15.8	58.5	601	4	US-09-949-016-25061	Sequence 25061, A	C 209	15.4	57.0	601	4	US-09-949-016-38252	Sequence 38252, A
C 137	15.8	58.5	601	4	US-09-949-016-25062	Sequence 25062, A	C 210	15.4	57.0	601	4	US-09-949-016-38253	Sequence 38253, A
C 138	15.8	58.5	601	4	US-09-949-016-25063	Sequence 25063, A	C 211	15.4	57.0	601	4	US-09-949-016-38495	Sequence 38495, A
C 139	15.8	58.5	601	4	US-09-949-016-35513	Sequence 35513, A	C 212	15.4	57.0	601	4	US-09-949-016-4666	Sequence 4666, A
C 140	15.8	58.5	601	4	US-09-949-016-57694	Sequence 57694, A	C 213	15.4	57.0	601	4	US-09-949-016-4667	Sequence 4667, A
C 141	15.8	58.5	601	4	US-09-949-016-57695	Sequence 57695, A	C 214	15.4	57.0	601	4	US-09-949-016-46832	Sequence 46832, A
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C 144	15.8	58.5	601	4	US-09-949-016-57698	Sequence 57698, A	C 217	15.4	57.0	601	4	US-09-949-016-49176	Sequence 49176, A
C 145	15.8	58.5	601	4	US-09-949-016-62642	Sequence 62642, A	C 218	15.4	57.0	601	4	US-09-949-016-49352	Sequence 49352, A
C 146	15.8	58.5	601	4	US-09-949-016-108798	Sequence 108798, A	C 219	15.4	57.0	601	4	US-09-949-016-50046	Sequence 50046, A
C 147	15.8	58.5	601	4	US-09-949-016-138492	Sequence 138492, A	C 220	15.4	57.0	601	4	US-09-949-016-51100	Sequence 51100, A
C 148	15.8	58.5	601	4	US-09-949-016-177899	Sequence 177899, A	C 221	15.4	57.0	601	4	US-09-949-016-62643	Sequence 62643, A
C 149	15.8	58.5	601	4	US-09-949-016-178000	Sequence 178000, A	C 222	15.4	57.0	601	4	US-09-949-016-62643	Sequence 62643, A
C 150	15.8	58.5	601	4	US-09-949-016-183125	Sequence 183125, A	C 223	15.4	57.0	601	4	US-09-949-016-64612	Sequence 64612, A
C 151	15.8	58.5	601	4	US-09-949-016-206196	Sequence 206196, A	C 224	15.4	57.0	601	4	US-09-949-016-64612	Sequence 64612, A
C 152	15.8	58.5	601	4	US-09-949-016-206197	Sequence 206197, A	C 225	15.4	57.0	601	4	US-09-949-016-67293	Sequence 67293, A
C 153	15.8	58.5	601	4	US-09-949-016-206198	Sequence 206198, A	C 226	15.4	57.0	601	4	US-09-949-016-69362	Sequence 69362, A
C 154	15.8	58.5	601	4	US-09-949-016-206199	Sequence 206199, A	C 227	15.4	57.0	601	4	US-09-949-016-69362	Sequence 69362, A
C 155	15.8	58.5	601	4	US-09-949-016-206199	Sequence 206199, A	C 228	15.4	57.0	601	4	US-09-949-016-72996	Sequence 72996, A
C 156	15.8	57.8	205	4	US-09-513-999C-9726	Sequence 9726, App	C 229	15.4	57.0	601	4	US-09-949-016-89811	Sequence 89811, A
C 157	15.6	57.8	281	4	US-09-313-294A-3234	Sequence 3234, App	C 230	15.4	57.0	601	4	US-09-949-016-92355	Sequence 92355, A
C 158	15.6	57.8	419	3	US-08-894-818B-30	Sequence 30, App	C 231	15.4	57.0	601	4	US-09-949-016-163204	Sequence 163204, A
C 159	15.6	57.8	438	4	US-08-894-818B-30	Sequence 30, App	C 232	15.4	57.0	601	4	US-09-949-016-163205	Sequence 163205, A
C 160	15.6	57.8	438	4	US-08-894-818B-30	Sequence 30, App	C 233	15.4	57.0	601	4	US-09-949-016-170720	Sequence 170720, A
C 161	15.6	57.8	471	4	US-08-894-818B-30	Sequence 30, App	C 234	15.4	57.0	601	4	US-09-949-016-170720	Sequence 170720, A
C 162	15.6	57.8	471	4	US-08-894-818B-30	Sequence 30, App	C 235	15.4	57.0	601	4	US-09-949-016-170720	Sequence 170720, A
C 163	15.6	57.8	491	4	US-08-894-818B-30	Sequence 30, App	C 236	15.4	57.0	601	4	US-09-949-016-170720	Sequence 170720, A
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C 165	15.6	57.8	512	4	US-09-513-999C-11577	Sequence 11577, A	C 238	15.4	57.0	601	4	US-09-949-016-170720	Sequence 170720, A
C 166	15.6	57.8	512	4	US-09-513-999C-11577	Sequence 11577, A	C 239	15.4	57.0	601	4	US-09-949-016-170720	Sequence 170720, A
C 167	15.6	57.8	601	4	US-09-949-016-19766	Sequence 19766, A	C 240	15.4	57.0	601	4	US-09-949-016-170720	Sequence 170720, A
C 168	15.6	57.8	601	4	US-09-949-016-46590	Sequence 46590, A	C 241	15.4	57.0	601	4	US-09-949-016-170806	Sequence 170806, A
C 169	15.6	57.8	601	4	US-09-949-016-68871	Sequence 68871, A	C 242	15.4	57.0	601	4	US-09-949-016-170806	Sequence 170806, A
C 170	15.6	57.8	601	4	US-09-949-016-68872	Sequence 68872, A	C 243	15.4	57.0	601	4	US-09-949-016-170847	Sequence 170847, A
C 171	15.6	57.8	601	4	US-09-949-016-81996	Sequence 81996, A	C 244	15.4	57.0	601	4	US-09-949-016-175377	Sequence 175377, A
C 172	15.6	57.8	601	4	US-09-949-016-87239	Sequence 87239, A	C 245	15.4	57.0	601	4	US-09-949-016-175377	Sequence 175377, A
C 173	15.6	57.8	601	4	US-09-949-016-87240	Sequence 87240, A	C 246	15.4	57.0	601	4	US-09-949-016-175377	Sequence 175377, A
C 174	15.6	57.8	601	4	US-09-949-016-87241	Sequence 87241, A	C 247	15.4	57.0	601	4	US-09-949-016-175377	Sequence 175377, A

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OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:37:07 ; Search time 263.944 Seconds  
(without alignments)  
620.591 Million cell updates/sec

Title: US-10-025-137B-6  
Perfect score: 27  
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Scoring table: IDENTITY\_NUC  
Gapop 10.0 , Gapext 1.0

Searched: 5622541 seqs, 303355566 residues

Total number of hits satisfying chosen parameters: 9857118

Minimum DB seq length: 0  
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Post-processing: Minimum Match 0%  
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Listing first 1000 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	27	100.0	27	US-10-025-137-6	Sequence 6, Appl1
2	21.2	78.5	985	US-10-424-599-82584	Sequence 82584, A
3	19.6	72.6	329	US-10-856-499-1702	Sequence 1702, Ap
4	19.6	72.6	348	US-10-856-499-1742	Sequence 1742, Ap
5	19.6	72.6	449	US-09-918-995-15975	Sequence 15975, A
6	18.6	68.9	201	US-10-719-993-19568	Sequence 19568, A
7	18.6	68.9	201	US-10-741-600-39403	Sequence 39403, A
8	18.6	68.9	638	US-10-767-701-8672	Sequence 8672, Ap
9	18.6	68.9	672	US-10-027-632-206505	Sequence 206505, A
10	18.6	68.9	672	US-10-027-632-206505	Sequence 206505, A
11	18.6	68.9	840	US-10-282-122A-10840	Sequence 10840, A

C 12	18.2	67.4	518	18	US-10-437-963-83395	Sequence 83395, A
C 13	18.2	67.4	666	18	US-10-437-963-9460	Sequence 9460, Ap
C 14	18.2	67.4	829	14	US-10-198-846-1988	Sequence 1988, Ap
C 15	18	66.7	201	19	US-10-741-600-58027	Sequence 58027, A
C 16	18	66.7	201	19	US-10-741-600-58030	Sequence 58030, A
C 17	18	66.7	201	19	US-10-741-600-72133	Sequence 72133, A
C 18	18	66.7	201	19	US-10-741-600-72141	Sequence 72141, A
C 19	18	66.7	284	17	US-10-242-535A-35662	Sequence 35662, A
C 20	18	66.7	284	17	US-10-085-783A-95662	Sequence 95662, A
C 21	18	66.7	311	18	US-10-437-963-9546	Sequence 9546, Ap
C 22	18	66.7	335	15	US-10-101-510-61	Sequence 61, Appl1
C 23	18	66.7	335	18	US-10-283-975A-9	Sequence 9, Appl1
C 24	18	66.7	396	9	US-09-974-300-4090	Sequence 4090, Ap
C 25	18	66.7	412	14	US-10-060-036-276	Sequence 276, Ap
C 26	18	66.7	415	17	US-10-242-535A-28511	Sequence 28511, A
C 27	18	66.7	415	17	US-10-085-783A-28511	Sequence 28511, A
C 28	18	66.7	421	14	US-10-060-036-304	Sequence 304, App
C 29	18	66.7	439	17	US-10-242-535A-7438	Sequence 7438, Ap
C 30	18	66.7	439	17	US-10-085-783A-7438	Sequence 7438, Ap
C 31	18	66.7	445	18	US-10-425-115-115428	Sequence 115428, A
C 32	18	66.7	472	17	US-10-242-535A-39057	Sequence 39057, A
C 33	18	66.7	472	17	US-10-085-783A-39057	Sequence 39057, A
C 34	18	66.7	504	14	US-10-060-036-231	Sequence 231, App
C 35	18	66.7	504	17	US-10-424-599-129828	Sequence 129828, A
C 36	18	66.7	514	14	US-10-060-036-398	Sequence 398, App
C 37	18	66.7	514	14	US-10-060-036-406	Sequence 406, App
C 38	18	66.7	514	14	US-10-060-036-409	Sequence 409, App
C 39	18	66.7	556	18	US-10-021-323-10664	Sequence 10664, A
C 40	18	66.7	556	18	US-10-363-445A-5551	Sequence 5551, Ap
C 41	18	66.7	556	18	US-10-363-445A-5552	Sequence 5552, Ap
C 42	18	66.7	556	19	US-10-363-445A-5551	Sequence 5551, Ap
C 43	18	66.7	556	19	US-10-363-445A-5552	Sequence 5552, Ap
C 44	18	66.7	563	15	US-10-102-524-740	Sequence 740, App
C 45	18	66.7	618	14	US-10-060-036-21	Sequence 21, Appl1
C 46	18	66.7	751	14	US-10-060-036-242	Sequence 242, App
C 47	18	66.7	953	17	US-10-242-535A-38780	Sequence 38780, A
C 48	18	66.7	953	17	US-10-085-783A-38780	Sequence 38780, A
C 49	18	66.7	966	17	US-10-282-122A-41060	Sequence 41060, A
C 50	17.8	65.9	768	9	US-09-738-626-945	Sequence 945, App
C 51	17.6	65.2	302	18	US-10-357-930-60584	Sequence 60584, A
C 52	17.6	65.2	405	9	US-09-864-761-4775	Sequence 4775, Ap
C 53	17.6	65.2	463	17	US-10-424-599-118181	Sequence 118181, Ap
C 54	17.6	65.2	617	17	US-10-264-049-1893	Sequence 1893, Ap
C 55	17.6	65.2	700	18	US-10-767-701-3028	Sequence 3028, Ap
C 56	17.6	65.2	753	14	US-10-209-194-4	Sequence 4, Appl1
C 57	17.6	65.2	753	14	US-10-147-286-1	Sequence 1, Appl1
C 58	17.6	65.2	753	16	US-10-303-886A-1	Sequence 1, Appl1
C 59	17.6	65.2	753	14	US-10-395-816A-1	Sequence 5, Appl1
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C 61	17.4	64.4	116	18	US-10-425-115-86321	Sequence 24736, A
C 62	17.4	64.4	201	19	US-10-741-600-24736	Sequence 64763, A
C 63	17.4	64.4	201	19	US-10-741-600-64763	Sequence 87091, A
C 64	17.4	64.4	208	18	US-10-424-599-158215	Sequence 21393, A
C 65	17.4	64.4	318	18	US-10-425-115-87091	Sequence 21394, A
C 66	17.4	64.4	553	18	US-10-363-445A-21393	Sequence 21394, A
C 67	17.4	64.4	553	18	US-10-363-445A-21394	Sequence 21394, A
C 68	17.4	64.4	553	19	US-10-363-445A-21394	Sequence 21394, A
C 69	17.4	64.4	553	19	US-10-363-445A-21394	Sequence 21394, A
C 70	17.4	64.4	560	18	US-10-363-445A-21394	Sequence 53244, A
C 71	17.4	64.4	560	18	US-10-363-445A-21394	Sequence 26844, A
C 72	17.4	64.4	597	18	US-10-363-445A-26844	Sequence 26844, A
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C 75	17.4	64.4	597	19	US-10-363-445A-26844	Sequence 26844, A
C 76	17.4	64.4	676	13	US-10-027-632-121979	Sequence 121979, A
C 77	17.4	64.4	676	13	US-10-027-632-121980	Sequence 121980, A
C 78	17.4	64.4	676	17	US-10-027-632-121980	Sequence 121980, A
C 79	17.4	64.4	774	18	US-10-437-963-70551	Sequence 70551, A
C 80	17.4	64.4	776	17	US-10-424-599-7981	Sequence 7981, Ap
C 81	17.2	63.7	268	9	US-09-923-876-2442	Sequence 2442, Ap
C 82	17.2	63.7	268	9	US-09-923-876-2442	Sequence 2442, Ap
C 83	17.2	63.7	374	9	US-09-783-590-1181	Sequence 6181, Ap
C 84	17.2	63.7	486	14	US-10-060-036-597	Sequence 597, App



85	17.2	63.7	505	16	US-10-029-386-2042	Sequence 2042, Ap
86	17.2	63.7	509	14	US-10-060-036-4464	Sequence 4464, Ap
87	17.2	63.7	659	9	US-09-956-004-113	Sequence 113, App
88	17.2	63.7	659	18	US-10-808-570-113	Sequence 113, App
89	17.2	63.7	819	13	US-10-027-632-173523	Sequence 173523, A
90	17.2	63.7	819	13	US-10-027-632-173524	Sequence 173524, A
91	17.2	63.7	819	13	US-10-027-632-173525	Sequence 173525, A
92	17.2	63.7	819	13	US-10-027-632-173523	Sequence 173523, A
93	17.2	63.7	819	17	US-10-027-632-173524	Sequence 173524, A
94	17.2	63.7	819	17	US-10-027-632-173525	Sequence 173525, A
95	17.2	63.7	819	17	US-10-027-632-173525	Sequence 173525, A
96	17.2	63.7	965	17	US-10-425-114-17577	Sequence 17577, A
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98	17.2	63.0	227	17	US-10-424-599-126283	Sequence 126283, A
99	17.2	63.0	261	18	US-10-021-323-16527	Sequence 16527, A
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104	17.2	63.0	342	15	US-10-242-535A-34474	Sequence 34474, A
105	17.2	63.0	342	17	US-10-085-783A-34474	Sequence 34474, A
106	17.2	63.0	348	17	US-10-424-599-27845	Sequence 27845, A
107	17.2	63.0	440	18	US-10-425-115-118003	Sequence 118003, A
108	17.2	63.0	448	10	US-09-930-213-215	Sequence 215, App
109	17.2	63.0	463	9	US-09-864-761-63	Sequence 63, Appl
110	17.2	63.0	484	10	US-09-918-995-19214	Sequence 19214, A
111	17.2	63.0	493	14	US-10-198-846-8604	Sequence 8604, Ap
112	17.2	63.0	498	14	US-10-198-846-1693	Sequence 1693, Ap
113	17.2	63.0	522	10	US-09-814-353-14165	Sequence 14165, A
114	17.2	63.0	524	13	US-10-027-632-128234	Sequence 128234, A
115	17.2	63.0	524	17	US-10-027-632-128234	Sequence 128234, A
116	17.2	63.0	582	10	US-09-814-353-1418	Sequence 1418, Ap
117	17.2	63.0	582	10	US-09-814-353-7780	Sequence 7780, Ap
118	17.2	63.0	588	13	US-10-027-632-181226	Sequence 181226, A
119	17.2	63.0	598	17	US-10-027-632-181226	Sequence 181226, A
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122	17.2	63.0	713	18	US-10-425-114-31535	Sequence 31535, A
123	17.2	63.0	721	13	US-10-027-632-20551	Sequence 20551, A
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126	17.2	63.0	721	17	US-10-027-632-20550	Sequence 20550, A
127	17.2	63.0	721	17	US-10-027-632-20551	Sequence 20551, A
128	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
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131	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
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133	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
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139	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
140	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
141	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
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143	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
144	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
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152	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
153	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
154	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
155	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
156	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A
157	17.2	63.0	721	17	US-10-027-632-20552	Sequence 20552, A



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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 23:33:31 ; Search time 748.43 Seconds

(without alignments)

1748.047 Million cell updates/sec

Title: US-10-025-137B-7

Perfect score: 27

Sequence: 1 attttacctctgtcttcccgctctgg 27

Scoring table: IDENTITY\_NUC

Gapop 10.0 , Gapext 1.0

Searched: 4708233 seqs, 24227607955 residues

Total number of hits satisfying chosen parameters: 7317552

Minimum DB seq length: 0

Maximum DB seq length: 1000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

Database :

GenEnbl:\*

1: gb\_ba.\*

2: gb\_htg.\*

3: gb\_in.\*

4: gb\_om.\*

5: gb\_ov.\*

6: gb\_pat.\*

7: gb\_ph.\*

8: gb\_pl.\*

9: gb\_pr.\*

10: gb\_ro.\*

11: gb\_sta.\*

12: gb\_sy.\*

13: gb\_un.\*

14: gb\_vl.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

Result No.	Score	Query %	Match	Length	DB ID	Description
1	27	100.0	27	6	AX781569	AX781569 Sequence
2	19.6	72.6	722	6	A70147	A70147 Sequence 8
3	19	70.4	368	6	CQ695078	CQ695078 Sequence
C 4	18.4	68.1	405	6	AR387692	AR387692 Sequence
C 5	18.2	67.4	341	6	CQ528326	CQ528326 Sequence
C 6	18.2	67.4	815	11	BV062202	BV062202 S212P6804
C 7	18	66.7	354	14	AF191447	AF191447 HIV-1 iso
C 8	18	66.7	401	11	BV194130	BV194130 sqmml8004
C 9	18	66.7	401	11	BV195104	BV195104 sqmml8339
C 10	18	66.7	612	11	G83369	G83369 S208P6445RA
C 11	18	66.7	618	6	CQ701513	CQ701513 Sequence
C 12	18	66.7	675	11	BV063484	BV063484 S212P6682
C 13	18	66.7	924	9	HS325632	HS325632 Homo sapi
C 14	17.8	65.9	240	6	AX915276	AX915276 Sequence
C 15	17.8	65.9	240	6	BD050809	BD050809 Sequence
C 16	17.8	65.9	448	6	CQ418347	CQ418347 Sequence
C 17	17.6	65.2	170	9	HS588R	Z64290 H.sapiens C
C 18	17.6	65.2	413	3	AY7522302	AY7522302 Unculture
C 19	17.6	65.2	423	11	G22275	G22275 human STS W

9	540	65.2	17.6	17.6	9	HS4417053	AX417053 Homo sapi
11	583	65.2	17.6	17.6	11	BV161363	BV161363 RPAMMSEQ0
11	626	65.2	17.6	17.6	11	BV061598	S212P6559
11	658	65.2	17.6	17.6	11	BV159899	BV159899 RPAMMSEQ0
6	716	65.2	17.6	17.6	6	AX654920	Sequence
10	948	65.2	17.6	17.6	10	AF047686	Mus muscu
5	334	64.4	17.4	17.4	5	AY336573	AY336573 Pachyramp
6	334	64.4	17.4	17.4	6	CQ451923	Sequence
11	537	64.4	17.4	17.4	11	BV052365	BV052365 S212P6338
5	557	64.4	17.4	17.4	5	AY578721	AY578721 Rivulus g
11	608	64.4	17.4	17.4	11	BV019971	BV019971 S212P6033
11	613	64.4	17.4	17.4	11	BV090532	RPAMMSEQ0
11	622	64.4	17.4	17.4	11	BV023675	BV023675 S212P6044
11	627	64.4	17.4	17.4	11	BV098020	RPAMMSEQ0
11	627	64.4	17.4	17.4	11	BV162867	BV162867 RPAMMSEQ0
9	628	64.4	17.4	17.4	9	HS4COL5A10	U04480 Homo sapien
6	638	64.4	17.4	17.4	6	CQ426786	CQ426786 Sequence
9	717	64.4	17.4	17.4	9	HS341862	AX341862 Homo sapi
6	834	64.4	17.4	17.4	6	AX606707	AX606707 Sequence
6	855	64.4	17.4	17.4	6	CQ743573	CQ743573 Sequence
5	947	64.4	17.4	17.4	5	AY264088	AY264088 Doraops z
5	952	64.4	17.4	17.4	5	AY264085	AY264085 Agamyxis
5	956	64.4	17.4	17.4	5	AY264083	AY264083 Oxydoras
11	178	63.7	17.2	17.2	11	AU028188	AU028188 Rattus no
9	355	63.7	17.2	17.2	9	HS276XB5	Z23964 H. sapiens
400	11	63.7	17.2	17.2	400	GI7795	GI7795 human STS S
447	6	63.7	17.2	17.2	447	AX351381	AX351381 Sequence
549	10	63.7	17.2	17.2	549	AF323433S4	AF323433 Rattus no
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571	6	63.7	17.2	17.2	571	AX379311	AX379311 Sequence
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588	11	63.7	17.2	17.2	588	CNS06FFH	AL396339 T3 end of
600	6	63.7	17.2	17.2	600	A85569	A85569 Sequence 22
600	6	63.7	17.2	17.2	600	ARI55062	ARI55062 Sequence
600	6	63.7	17.2	17.2	600	E65587	E65587 Genome DNA
670	6	63.7	17.2	17.2	670	AX472230	AX472230 Sequence
670	6	63.7	17.2	17.2	670	AX472231	AX472231 Sequence
680	6	63.7	17.2	17.2	680	ARI70956	ARI70956 Sequence
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124	10	63.0	17.6	17.6	124	MUSTCSG06	DI2556 Mus spretus
124	10	63.0	17.6	17.6	124	S60570	S60570 T-cell surr
172	3	63.0	17.6	17.6	172	AP263119	AP263119 Polybioid
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285	6	63.0	17.6	17.6	285	CQ271385	CQ271385 Sequence
285	6	63.0	17.6	17.6	285	CQ308821	CQ308821 Sequence
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312	6	63.0	17.6	17.6	312	BD059067	BD059067 Secreted
332	10	63.0	17.6	17.6	332	MMU08926	U06926 Mus musculu
344	11	63.0	17.6	17.6	344	G36236	G36236 STS H14a226
388	6	63.0	17.6	17.6	388	CQ456861	CQ456861 Sequence
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459	6	63.0	17.6	17.6	459	AX014538	AX014538 Sequence
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492	6	63.0	17.6	17.6	492	AR487811	AR487811 Sequence
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94	17	63.0	529	6	AR027139	AR027139 Sequence	c 167	16.6	61.5	391	6	CQ662892	CQ662892 Sequence
95	17	63.0	529	6	AR038426	AR038426 Sequence	c 168	16.6	61.5	398	6	CQ408690	CQ408690 Sequence
96	17	63.0	529	6	AR064568	AR064568 Sequence	c 169	16.6	61.5	400	3	AY140541	AY140541 Carabus p
97	17	63.0	529	6	AR067493	AR067493 Sequence	c 170	16.6	61.5	423	11	AY649348	AY649348 Unculture
98	17	63.0	529	6	138445	Sequence 15	c 171	16.6	61.5	426	11	G22500	G22500 human STS W
99	17	63.0	529	6	156920	Sequence 15	c 172	16.6	61.5	442	11	G48729	G48729 SHGC-83196
100	17	63.0	529	6	159786	Sequence 15	c 173	16.6	61.5	450	11	G41689	G41689 Z8884 Zebra
101	17	63.0	529	6	175113	Sequence 15	c 174	16.6	61.5	455	8	AF274175	AF274175 Pararchid
102	17	63.0	529	6	AR409664	AR409664 Sequence	c 175	16.6	61.5	466	1	ECL427646	ECL427646 unculture
103	17	63.0	529	8	TOBSAR82D	M97361 Nicotiana t	c 176	16.6	61.5	468	8	AF274171	AF274171 Ehenopsis
104	17	63.0	552	10	AY331237	Z78939 H. sapiens f	c 177	16.6	61.5	479	8	AF274201	AF274201 Acacia mi
105	17	63.0	559	9	HSPA19G11	AR016791 Sequence	c 178	16.6	61.5	480	1	ECL427644	ECL427644 unculture
106	17	63.0	560	6	AR016791	AR016791 Sequence	c 179	16.6	61.5	491	1	ECL427648	ECL427648 unculture
107	17	63.0	560	6	AR020817	AR020817 Sequence	c 180	16.6	61.5	509	8	AY074630	AY074630 Arabidops
108	17	63.0	560	6	AR020820	AR020820 Sequence	c 181	16.6	61.5	528	3	AF100630	AF100630 Brugia ma
109	17	63.0	560	6	AR027140	AR027140 Sequence	c 182	16.6	61.5	546	11	G61257	G61257 SHGC-85570
110	17	63.0	560	6	AR027143	AR027143 Sequence	c 183	16.6	61.5	546	11	BO666077	BO666077 S212P6004
111	17	63.0	560	6	AR038427	AR038427 Sequence	c 184	16.6	61.5	548	1	AB123586	AB123586 Hongia sp
112	17	63.0	560	6	AR038430	AR038430 Sequence	c 185	16.6	61.5	554	1	AB123100	AB123100 Hongia sp
113	17	63.0	560	6	AR064569	AR064569 Sequence	c 186	16.6	61.5	564	1	AB122806	AB122806 Hongia sp
114	17	63.0	560	6	AR064572	AR064572 Sequence	c 187	16.6	61.5	564	1	AB122843	AB122843 Hongia sp
115	17	63.0	560	6	AR067494	AR067494 Sequence	c 188	16.6	61.5	564	1	AB124198	AB124198 Hongia sp
116	17	63.0	560	6	AR067497	AR067497 Sequence	c 189	16.6	61.5	564	1	AB124201	AB124201 Hongia sp
117	17	63.0	560	6	138446	Sequence 16	c 190	16.6	61.5	564	1	AB124346	AB124346 Hongia sp
118	17	63.0	560	6	138449	Sequence 16	c 191	16.6	61.5	564	1	AB124350	AB124350 Hongia sp
119	17	63.0	560	6	156921	Sequence 16	c 192	16.6	61.5	564	1	AB124354	AB124354 Hongia sp
120	17	63.0	560	6	156924	Sequence 16	c 193	16.6	61.5	564	1	AB124364	AB124364 Hongia sp
121	17	63.0	560	6	159787	Sequence 16	c 194	16.6	61.5	564	1	AB124391	AB124391 Hongia sp
122	17	63.0	560	6	159790	Sequence 16	c 195	16.6	61.5	564	1	AB124455	AB124455 Hongia sp
123	17	63.0	560	6	175114	Sequence 16	c 196	16.6	61.5	565	1	AB124389	AB124389 Hongia sp
124	17	63.0	560	6	175117	Sequence 19	c 197	16.6	61.5	565	1	BO273359	BO273359 S212P6148
125	17	63.0	560	6	AR409663	AR409663 Sequence	c 198	16.6	61.5	576	11	AY037694	AY037694 Unculture
126	17	63.0	560	8	TOBSAR82C	M97360 Nicotiana t	c 199	16.6	61.5	576	11	BO014900	BO014900 S209P6477
127	17	63.0	566	8	AF017726	AF017726 Candida l	c 200	16.6	61.5	578	11	CQ071142	CQ071142 Sequence
128	17	63.0	566	8	175117	Sequence 19	c 201	16.6	61.5	593	6	CQ100900	CQ100900 Sequence
129	17	63.0	566	11	BO013674	BO013674 S209P6302	c 202	16.6	61.5	593	6	CQ139895	CQ139895 Sequence
130	17	63.0	592	11	BO187852	BO187852 sqm15553	c 203	16.6	61.5	593	6	CQ176118	CQ176118 Sequence
131	17	63.0	601	11	BSA337991	AJ337991 Homo sapi	c 204	16.6	61.5	593	6	CQ223249	CQ223249 Sequence
132	17	63.0	705	9	AF206543	AF206543 Mesalina	c 205	16.6	61.5	593	6	CQ261217	CQ261217 Sequence
133	17	63.0	751	5	AY050450	AY050450 Arabidops	c 206	16.6	61.5	593	6	CQ298634	CQ298634 Sequence
134	17	63.0	827	11	CNS06KQ0	AL403198 T3 end of	c 207	16.6	61.5	593	6	CQ335365	CQ335365 Sequence
135	17	63.0	844	9	HS4340649	AJ340649 Homo sapi	c 208	16.6	61.5	607	6	AR409665	AR409665 Sequence
136	16.8	62.2	434	3	AF359950	AF359950 Penaeus (	c 209	16.6	61.5	607	8	TOBSAR82E	M97362 Nicotiana t
137	16.8	62.2	568	11	BO035524	BO035524 S212P6528	c 210	16.6	61.5	610	1	NSP244652	NSP244652 Nocardi
138	16.8	62.2	613	11	BO035524	BO035524 S212P6848	c 211	16.6	61.5	610	1	AY579811	AY579811 Unculture
139	16.8	62.2	638	11	BO013087	BO013087 S212P6903	c 212	16.6	61.5	622	1	NSP299232	NSP299232 Nocardi
140	16.8	62.2	680	6	AX594980	AX594980 Sequence	c 213	16.6	61.5	633	5	AF272097	AF272097 Pseudomug
141	16.8	62.2	840	6	AX818898	AX818898 Sequence	c 214	16.6	61.5	633	5	AF272098	AF272098 Pseudomug
142	16.8	62.2	840	6	AX829928	AX829928 Sequence	c 215	16.6	61.5	633	5	AF272099	AF272099 Unculture
143	16.8	62.2	840	6	AF268462	AF268462 Sub scrof	c 216	16.6	61.5	640	1	AY154494	AY154494 Unculture
144	16.8	62.2	907	4	CNS06DMU	AL394048 T7 end of	c 217	16.6	61.5	640	1	AY444841	AY444841 Nocardi
145	16.8	62.2	917	11	BO035524	BO035524 S212P6903	c 218	16.6	61.5	649	10	MMU012054	MMU012054 Mus Muscu
146	16.6	61.5	65	6	CQ559112	CQ559112 Sequence	c 219	16.6	61.5	651	4	CPA431568	CPA431568 Canis fam
147	16.6	61.5	128	6	CQ659508	CQ659508 Sequence	c 220	16.6	61.5	661	1	AY095384	AY095384 Unculture
148	16.6	61.5	157	6	AX341482	AX341482 Sequence	c 221	16.6	61.5	672	1	AY159796	AY159796 Nocardi
149	16.6	61.5	176	9	AB051619	AB051619 Homo sapi	c 222	16.6	61.5	681	11	BO061673	BO061673 S212P6040
150	16.6	61.5	182	9	HS17888R	Z54955 H. sapiens C	c 223	16.6	61.5	686	1	AY332118	AY332118 Aeronicro
151	16.6	61.5	201	11	BV174843	BV174843 sqm174720	c 224	16.6	61.5	686	6	BD220927	BD220927 Human gen
152	16.6	61.5	201	11	BV199299	BV199299 sqm20072	c 225	16.6	61.5	695	11	NSP209609	NSP209609 SRP 3467
153	16.6	61.5	201	11	BV200103	BV200103 sqm20319	c 226	16.6	61.5	700	1	NSP244653	NSP244653 Nocardi
154	16.6	61.5	286	8	PCU20173	U20173 Pneumocysti	c 227	16.6	61.5	712	1	AY370826	AY370826 Nocardi
155	16.6	61.5	321	6	CQ395978	CQ395978 Sequence	c 228	16.6	61.5	726	11	CNS08K42	CNS08K42 T7 end of
156	16.6	61.5	321	6	CQ402306	CQ402306 Sequence	c 229	16.6	61.5	735	1	AY154591	AY154591 Unculture
157	16.6	61.5	325	6	AX427161	AX427161 Sequence	c 230	16.6	61.5	741	1	ACF555194	ACF555194 unculture
158	16.6	61.5	325	6	AX987855	AX987855 Sequence	c 231	16.6	61.5	741	1	ACF555198	ACF555198 unculture
159	16.6	61.5	325	6	BD122714	BD122714 EST and e	c 232	16.6	61.5	741	1	ACF555201	ACF555201 unculture
160	16.6	61.5	346	6	CQ751767	CQ751767 Sequence	c 233	16.6	61.5	741	1	ACF555204	ACF555204 unculture
161	16.6	61.5	347	11	G21915	G21915 human STS W	c 234	16.6	61.5	741	1	ACF555221	ACF555221 unculture
162	16.6	61.5	351	6	AX432117	AX432117 Sequence	c 235	16.6	61.5	741	1	AOF555223	AOF555223 unculture
163	16.6	61.5	356	1	AF240480	AF240480 Unculture	c 236	16.6	61.5	741	1	AOF555227	AOF555227 unculture
164	16.6	61.5	371	1	AJ605701	AJ605701 Unculture	c 237	16.6	61.5	741	1	BO755227	BO755227 S212P6577
165	16.6	61.5	377	1	AJ607328	AJ607328 Unculture	c 238	16.6	61.5	772	11	BO755225	BO755225 S212P6577

C 239	16.6	61.5	773	1	AY327193	AY327193 Unculture	C 312	16.4	60.7	390	14	HIV566M06	Z76182 HIV-1 RNA p
C 240	16.6	61.5	808	1	AY154521	Unculture	C 313	16.4	60.7	390	14	HIV566M08	Z76184 HIV-1 RNA p
C 241	16.6	61.5	817	5	CR387068	Gallus ga	C 314	16.4	60.7	390	14	HIV566M09	Z76185 HIV-1 RNA p
C 242	16.6	61.5	820	1	NSP244654	NCARDIOI	C 315	16.4	60.7	390	14	HIV566M10	Z76186 HIV-1 RNA p
C 243	16.6	61.5	832	1	AY540765	Unculture	C 316	16.4	60.7	390	14	HIV566M11	Z76187 HIV-1 RNA p
C 244	16.6	61.5	838	1	AF131632	NCARDIOI	C 317	16.4	60.7	390	14	HIV6CL281	Z76252 HIV-1 RNA p
C 245	16.6	61.5	838	1	AF131633	NCARDIOI	C 318	16.4	60.7	390	14	HIV6CL282	Z76253 HIV-1 RNA p
C 246	16.6	61.5	838	1	AF131634	NCARDIOI	C 319	16.4	60.7	390	14	HIV6CL283	Z76254 HIV-1 RNA p
C 247	16.6	61.5	839	1	AY154597	Unculture	C 320	16.4	60.7	390	14	HIV6CL284	Z76255 HIV-1 RNA p
C 248	16.6	61.5	845	6	AX536608	Sequence	C 321	16.4	60.7	390	14	HIV6CL288	Z76257 HIV-1 RNA p
C 249	16.6	61.5	895	1	AY494650	Unculture	C 322	16.4	60.7	390	14	HIV6CL289	Z76258 HIV-1 RNA p
C 250	16.6	61.5	912	9	CR533531	Homo sapi	C 323	16.4	60.7	390	14	HIV6CL290	Z76259 HIV-1 RNA p
C 251	16.6	61.5	918	8	AF532820	AF532820 Glycine m	C 324	16.4	60.7	390	14	HIV6CL291	Z76260 HIV-1 RNA p
C 252	16.6	61.5	967	6	AX508812	Sequence	C 325	16.4	60.7	390	14	HIV6CL292	Z76261 HIV-1 RNA p
C 253	16.6	61.5	967	6	AX508812	Sequence	C 326	16.4	60.7	390	14	HIV6CL293	Z76262 HIV-1 RNA p
C 254	16.6	61.5	972	1	AF491901	AF491901 Actinomyc	C 327	16.4	60.7	390	14	HIV6CL294	Z76263 HIV-1 RNA p
C 255	16.6	61.5	972	1	AX350417	AX350417 HIV-1 iso	C 328	16.4	60.7	390	14	HIV6CL295	Z76264 HIV-1 RNA p
C 256	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 329	16.4	60.7	390	14	HIV6CL296	Z76265 HIV-1 RNA p
C 257	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 330	16.4	60.7	390	14	HIV6CL297	Z76266 HIV-1 RNA p
C 258	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 331	16.4	60.7	390	14	HIV6CL298	Z76267 HIV-1 RNA p
C 259	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 332	16.4	60.7	390	14	HIV6CL299	Z76268 HIV-1 RNA p
C 260	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 333	16.4	60.7	390	14	HIV6CL300	Z76269 HIV-1 RNA p
C 261	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 334	16.4	60.7	390	14	HIV6CL301	Z76270 HIV-1 RNA p
C 262	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 335	16.4	60.7	390	14	HIV6CL302	Z76271 HIV-1 RNA p
C 263	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 336	16.4	60.7	390	14	HIV6CL303	Z76272 HIV-1 RNA p
C 264	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 337	16.4	60.7	390	14	HIV6CL304	Z76273 HIV-1 RNA p
C 265	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 338	16.4	60.7	390	14	HIV6CL305	Z76274 HIV-1 RNA p
C 266	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 339	16.4	60.7	390	14	HIV6CL306	Z76275 HIV-1 RNA p
C 267	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 340	16.4	60.7	390	14	HIV6CL307	Z76276 HIV-1 RNA p
C 268	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 341	16.4	60.7	390	14	HIV6CL308	Z76277 HIV-1 RNA p
C 269	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 342	16.4	60.7	390	14	HIV6CL309	Z76278 HIV-1 RNA p
C 270	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 343	16.4	60.7	390	14	HIV6CL310	Z76279 HIV-1 RNA p
C 271	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 344	16.4	60.7	390	14	HIV6CL311	Z76280 HIV-1 RNA p
C 272	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 345	16.4	60.7	390	14	HIV6CL312	Z76281 HIV-1 RNA p
C 273	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 346	16.4	60.7	390	14	HIV6CL313	Z76282 HIV-1 RNA p
C 274	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 347	16.4	60.7	390	14	HIV6CL314	Z76283 HIV-1 RNA p
C 275	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 348	16.4	60.7	390	14	HIV6CL315	Z76284 HIV-1 RNA p
C 276	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 349	16.4	60.7	390	14	HIV6CL316	Z76285 HIV-1 RNA p
C 277	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 350	16.4	60.7	390	14	HIV6CL317	Z76286 HIV-1 RNA p
C 278	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 351	16.4	60.7	390	14	HIV6CL318	Z76287 HIV-1 RNA p
C 279	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 352	16.4	60.7	390	14	HIV6CL319	Z76288 HIV-1 RNA p
C 280	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 353	16.4	60.7	390	14	HIV6CL320	Z76289 HIV-1 RNA p
C 281	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 354	16.4	60.7	390	14	HIV6CL321	Z76290 HIV-1 RNA p
C 282	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 355	16.4	60.7	390	14	HIV6CL322	Z76291 HIV-1 RNA p
C 283	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 356	16.4	60.7	390	14	HIV6CL323	Z76292 HIV-1 RNA p
C 284	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 357	16.4	60.7	390	14	HIV6CL324	Z76293 HIV-1 RNA p
C 285	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 358	16.4	60.7	390	14	HIV6CL325	Z76294 HIV-1 RNA p
C 286	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 359	16.4	60.7	390	14	HIV6CL326	Z76295 HIV-1 RNA p
C 287	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 360	16.4	60.7	390	14	HIV6CL327	Z76296 HIV-1 RNA p
C 288	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 361	16.4	60.7	390	14	HIV6CL328	Z76297 HIV-1 RNA p
C 289	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 362	16.4	60.7	390	14	HIV6CL329	Z76298 HIV-1 RNA p
C 290	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 363	16.4	60.7	390	14	HIV6CL330	Z76299 HIV-1 RNA p
C 291	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 364	16.4	60.7	390	14	HIV6CL331	Z76300 HIV-1 RNA p
C 292	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 365	16.4	60.7	390	14	HIV6CL332	Z76301 HIV-1 RNA p
C 293	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 366	16.4	60.7	390	14	HIV6CL333	Z76302 HIV-1 RNA p
C 294	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 367	16.4	60.7	390	14	HIV6CL334	Z76303 HIV-1 RNA p
C 295	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 368	16.4	60.7	390	14	HIV6CL335	Z76304 HIV-1 RNA p
C 296	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 369	16.4	60.7	390	14	HIV6CL336	Z76305 HIV-1 RNA p
C 297	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 370	16.4	60.7	390	14	HIV6CL337	Z76306 HIV-1 RNA p
C 298	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 371	16.4	60.7	390	14	HIV6CL338	Z76307 HIV-1 RNA p
C 299	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 372	16.4	60.7	390	14	HIV6CL339	Z76308 HIV-1 RNA p
C 300	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 373	16.4	60.7	390	14	HIV6CL340	Z76309 HIV-1 RNA p
C 301	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 374	16.4	60.7	390	14	HIV6CL341	Z76310 HIV-1 RNA p
C 302	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 375	16.4	60.7	390	14	HIV6CL342	Z76311 HIV-1 RNA p
C 303	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 376	16.4	60.7	390	14	HIV6CL343	Z76312 HIV-1 RNA p
C 304	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 377	16.4	60.7	390	14	HIV6CL344	Z76313 HIV-1 RNA p
C 305	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 378	16.4	60.7	390	14	HIV6CL345	Z76314 HIV-1 RNA p
C 306	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 379	16.4	60.7	390	14	HIV6CL346	Z76315 HIV-1 RNA p
C 307	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 380	16.4	60.7	390	14	HIV6CL347	Z76316 HIV-1 RNA p
C 308	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 381	16.4	60.7	390	14	HIV6CL348	Z76317 HIV-1 RNA p
C 309	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 382	16.4	60.7	390	14	HIV6CL349	Z76318 HIV-1 RNA p
C 310	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 383	16.4	60.7	390	14	HIV6CL350	Z76319 HIV-1 RNA p
C 311	16.6	61.5	972	1	AF144832	AF144832 HIV-1 iso	C 384	16.4	60.7	390	14	HIV6CL351	Z76320 HIV-1 RNA p

AY327193 Unculture  
CR387068 Gallus ga  
AJ244654 NCARDIOI  
AY540765 Unculture  
AF131632 NCARDIOI  
AF131633 NCARDIOI  
AF131634 NCARDIOI  
AY154597 Unculture  
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AY350417 HIV-1 iso  
AF144832 HIV-1 iso  
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X60234 P. entellus  
BV167838 sqmm6639  
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AX538686 Sequence  
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BV015397 S212P6011  
AF324907 Prunus ar  
AY377239 Phoca lar  
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CQ457641 Sequence  
AR421823 Sequence  
AX982517 Sequence  
BD117376 EST and e  
AJ314966 Unculture  
AR422108 Sequence  
AX982802 Sequence  
BD117661 EST and e  
AF194246 Uta stans  
AF015740 HIV-1 iso  
AF522531S1  
G17037 human STS S  
AF051482 HIV-1 iso  
AX408188 Sequence  
AR418225 Sequence  
AX978919 Sequence  
BD113778 EST and e  
CQ475640 Sequence  
AF023070 HIV-1 iso  
AF015400 HIV-1 str  
AF015401 HIV-1 str  
AF015402 HIV-1 str  
AF062048 HIV-1 iso  
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C 385	16.4	60.7	450	14	AY283404	AY283404 HIV-1 clo	C 458	16.4	60.7	735	6	AX870222	Sequence
C 386	16.4	60.7	458	11	AB165167	AB165167 Bos tauru	459	16.4	60.7	736	11	BV045372	BV045372 S212P6040
C 387	16.4	60.7	465	6	AR547964	AR547964 Sequence	460	16.4	60.7	744	9	HS342436	HS342436 Homo sapi
C 388	16.4	60.7	468	6	CO291155	CO291155 Sequence	461	16.4	60.7	750	9	HS342907	HS342907 Homo sapi
C 389	16.4	60.7	493	6	AR418841	AR418841 Sequence	C 462	16.4	60.7	765	6	AR170966	AR170966 Sequence
C 390	16.4	60.7	493	6	AR979535	AR979535 Sequence	C 463	16.4	60.7	765	6	BD129337	BD129337 Human gen
C 391	16.4	60.7	493	6	BD114394	BD114394 EST and e	C 464	16.4	60.7	772	6	CO734107	CO734107 Sequence
C 392	16.4	60.7	495	5	AY037821	AY037821 Bufo bufo	465	16.4	60.7	772	6	HS343656	HS343656 Homo sapi
C 393	16.4	60.7	495	11	G56044	G56044 SHGC-101304	466	16.4	60.7	777	6	AR195478	AR195478 Sequence
C 394	16.4	60.7	514	6	BD153719	BD153719 Primer fo	467	16.4	60.7	778	9	AX342687	AX342687 Homo sapi
C 395	16.4	60.7	514	6	AX873657	AX873657 Sequence	C 468	16.4	60.7	793	6	AX789075	AX789075 Sequence
C 396	16.4	60.7	524	6	AX510200	AX510200 Sequence	C 469	16.4	60.7	806	9	HS342294	HS342294 Homo sapi
C 397	16.4	60.7	530	5	AX336727	AX336727 Johnius b	C 470	16.4	60.7	809	8	AY085767	AY085767 Arabidops
C 398	16.4	60.7	548	3	AF303272	AF303272 Johnius b	C 471	16.4	60.7	820	6	BD148386	BD148386 Primer fo
C 399	16.4	60.7	552	11	G40892	G40892 Z8951 Zebra	C 472	16.4	60.7	820	6	AX868324	AX868324 Sequence
C 400	16.4	60.7	552	11	BV000492	BV000492 S208P6762	C 473	16.4	60.7	822	11	BV049434	BV049434 S212P6081
C 401	16.4	60.7	554	5	AF517229	AF517229 Clemmys m	C 474	16.4	60.7	823	11	BV033441	BV033441 S212P6216
C 402	16.4	60.7	561	14	AY456310	AY456310 HIV-1 iso	C 475	16.4	60.7	824	14	AF326168	AF326168 HIV-1 14/
C 403	16.4	60.7	567	14	AX161880	AX161880 HIV-1 iso	C 476	16.4	60.7	834	14	AF326157	AF326157 HIV-1 32/
C 404	16.4	60.7	568	11	BV003882	BV003882 S208P6589	C 477	16.4	60.7	837	14	AF326156	AF326156 HIV-1 34/
C 405	16.4	60.7	580	11	BV098258	BV098258 RPAMMSEQO	C 478	16.4	60.7	839	6	BD021238	BD021238 Novel gen
C 406	16.4	60.7	580	11	BV157405	BV157405 RPAMMSEQO	C 479	16.4	60.7	839	6	BD021238	BD021238 Novel gen
C 407	16.4	60.7	580	11	G84920	G84920 S209P6136RC	C 480	16.4	60.7	841	6	CO413099	CO413099 Sequence
C 408	16.4	60.7	582	11	BV091093	BV091093 RPAMMSEQO	C 481	16.4	60.7	842	5	AB125463	AB125463 Emys orbi
C 409	16.4	60.7	584	14	PV1270990	PV1270990 Potato vi	C 482	16.4	60.7	844	11	BV028352	BV028352 S212P6040
C 410	16.4	60.7	586	11	BV092514	BV092514 RPAMMSEQO	C 483	16.4	60.7	845	11	BV066540	BV066540 S212P6012
C 411	16.4	60.7	586	11	BV155616	BV155616 RPAMMSEQO	C 484	16.4	60.7	849	9	HS342753	HS342753 Homo sapi
C 412	16.4	60.7	591	11	BV094539	BV094539 RPAMMSEQO	C 485	16.4	60.7	863	14	AY502239	AY502239 HIV-1 iso
C 413	16.4	60.7	591	11	BV159897	BV159897 RPAMMSEQO	C 486	16.4	60.7	863	14	AY502256	AY502256 HIV-1 iso
C 414	16.4	60.7	592	11	BV1016425	BV1016425 S212P6045	C 487	16.4	60.7	870	8	STU564228	STU564228 Solanum t
C 415	16.4	60.7	593	14	AY051291	AY051291 HIV-1 iso	C 488	16.4	60.7	922	1	AF458418	AF458418 Actinobac
C 416	16.4	60.7	602	8	AY086873	AY086873 Arabidops	C 489	16.4	60.7	922	1	AF458419	AF458419 Actinobac
C 417	16.4	60.7	605	11	G90113	G90113 S208P6398FC	C 490	16.4	60.7	922	1	AF458420	AF458420 Actinobac
C 418	16.4	60.7	607	5	AY258739	AY258739 Xiphophor	C 491	16.4	60.7	922	1	AF458421	AF458421 Actinobac
C 419	16.4	60.7	610	11	G83074	G83074 S209P6362FH	C 492	16.4	60.7	922	1	AF458422	AF458422 Actinobac
C 420	16.4	60.7	613	6	AX401391	AX401391 Sequence	C 493	16.4	60.7	922	1	AF458423	AF458423 Actinobac
C 421	16.4	60.7	613	6	AX827715	AX827715 Sequence	C 494	16.4	60.7	922	1	AF458424	AF458424 Actinobac
C 422	16.4	60.7	619	8	AY122980	AY122980 Arabidops	C 495	16.4	60.7	922	1	AF458425	AF458425 Actinobac
C 423	16.4	60.7	619	8	HS343762	HS343762 Homo sapi	C 496	16.4	60.7	922	1	AF458426	AF458426 Actinobac
C 424	16.4	60.7	627	14	AF355283	AF355283 HIV-1 99C	C 497	16.4	60.7	922	1	AF458427	AF458427 Actinobac
C 425	16.4	60.7	628	4	AB042905	AB042905 Camelus b	C 498	16.4	60.7	922	1	AF458428	AF458428 Actinobac
C 426	16.4	60.7	630	14	AF355292	AF355292 HIV-1 99C	C 499	16.4	60.7	922	1	AF458429	AF458429 Actinobac
C 427	16.4	60.7	637	9	HS3429407	HS3429407 Homo sapi	C 500	16.4	60.7	922	1	AF458430	AF458430 Actinobac
C 428	16.4	60.7	655	6	CO528316	CO528316 Sequence	C 501	16.4	60.7	922	1	AF458431	AF458431 Actinobac
C 429	16.4	60.7	658	6	CQ597903	CQ597903 Sequence	C 502	16.4	60.7	922	1	AF458432	AF458432 Actinobac
C 430	16.4	60.7	659	3	AY511140	AY511140 Amphoter	C 503	16.4	60.7	922	1	AF458433	AF458433 Actinobac
C 431	16.4	60.7	669	5	CR338703	CR338703 Gallus ga	C 504	16.4	60.7	922	1	AF458434	AF458434 Actinobac
C 432	16.4	60.7	671	11	BV014096	BV014096 S212P6011	C 505	16.4	60.7	925	1	TNA401000	TNA401000 Thermotog
C 433	16.4	60.7	674	11	BV012823	BV012823 S212P6048	C 506	16.4	60.7	925	1	TMA401005	TMA401005 Thermotog
C 434	16.4	60.7	677	14	AY051288	AY051288 HIV-1 iso	C 507	16.4	60.7	925	1	TNE401001	TNE401001 Thermotog
C 435	16.4	60.7	689	9	HS3432975	HS3432975 Homo sapi	C 508	16.4	60.7	925	1	TNE401006	TNE401006 Thermotog
C 436	16.4	60.7	690	6	BD260179	BD260179 50 human	C 509	16.4	60.7	925	1	TSP400999	TSP400999 Thermotog
C 437	16.4	60.7	692	14	AY051284	AY051284 HIV-1 iso	C 510	16.4	60.7	946	5	AY264129	AY264129 Tatia int
C 438	16.4	60.7	698	14	AY051281	AY051281 HIV-1 iso	C 511	16.4	60.7	947	5	AY264125	AY264125 Anadoras
C 439	16.4	60.7	700	6	AX183282	AX183282 Sequence	C 512	16.4	60.7	948	5	AY264074	AY264074 Parauchen
C 440	16.4	60.7	704	9	HS3434669	HS3434669 Homo sapi	C 513	16.4	60.7	949	5	AY264121	AY264121 Parauchen
C 441	16.4	60.7	720	14	AF196691	AF196691 HIV-1 iso	C 514	16.4	60.7	950	5	AY264078	AY264078 Platydora
C 442	16.4	60.7	722	14	AY195483	AY195483 Sequence	C 515	16.4	60.7	950	5	AY264124	AY264124 Auchenipt
C 443	16.4	60.7	722	14	HIVU86534	HIVU86534 HIV-1 iso	C 516	16.4	60.7	950	5	AY264127	AY264127 Centromoc
C 444	16.4	60.7	723	9	HS3434358	HS3434358 Homo sapi	C 517	16.4	60.7	951	5	AY264122	AY264122 Hypophtha
C 445	16.4	60.7	727	14	HIVU86544	HIVU86544 HIV-1 iso	C 518	16.4	60.7	951	5	AY264066	AY264066 Agenesisou
C 446	16.4	60.7	728	5	CR390611	CR390611 Gallus ga	C 519	16.4	60.7	951	5	AY264122	AY264122 Agenesisou
C 447	16.4	60.7	728	14	HIVU86550	HIVU86550 HIV-1 iso	C 520	16.4	60.7	951	5	AY264123	AY264123 Auchenipt
C 448	16.4	60.7	729	14	HIV6C1225	HIV6C1225 HIV-1 RNA p	C 521	16.4	60.7	951	5	AY264126	AY264126 Liosomado
C 449	16.4	60.7	729	14	HIV6C1236	HIV6C1236 HIV-1 RNA p	C 522	16.4	60.7	954	5	AY264086	AY264086 Agamysis
C 450	16.4	60.7	729	14	HIV6C1239	HIV6C1239 HIV-1 RNA p	C 523	16.4	60.7	955	5	AY264067	AY264067 Sorubim 1
C 451	16.4	60.7	729	14	HIV6C1249	HIV6C1249 HIV-1 RNA p	C 524	16.4	60.7	958	5	AY264067	AY264067 Zungaro z
C 452	16.4	60.7	729	14	HIV6M1224	HIV6M1224 HIV-1 RNA p	C 525	16.4	60.7	963	6	AX322109	AX322109 Sequence
C 453	16.4	60.7	729	14	HIV6M1232	HIV6M1232 HIV-1 RNA p	C 526	16.4	60.7	966	8	AX091116	AX091116 Arabidops
C 454	16.4	60.7	729	14	HIV6M1236	HIV6M1236 HIV-1 RNA p	C 527	16.4	60.7	972	6	CO470996	CO470996 Sequence
C 455	16.4	60.7	729	14	HIV6M1251	HIV6M1251 HIV-1 RNA p	C 528	16.4	60.7	980	6	AX789577	AX789577 Sequence
C 456	16.4	60.7	731	6	AX364490	AX364490 Sequence	C 529	16.4	60.7	994	6	BD177641	BD177641 MBGP1 pol
C 457	16.4	60.7	735	6	BD150284	BD150284 Primer fo	C 530	16.4	60.7	994	6	E37855	E37855 MBGP1 polyp

C 531	16.4	60.7	994	6	AX003005	Sequence	C 604	16	59.3	320	6	CQ0707013	Sequence
C 532	16.4	60.7	999	6	AR284032	Sequence	C 605	16	59.3	321	11	AX007231	Sequence
C 533	16.2	60.0	201	11	BV200102	sgnm20319	C 606	16	59.3	322	6	AX387877	Sequence
C 534	16.2	60.0	202	3	Y572780	Hammondia	C 607	16	59.3	332	9	AB024218	Sequence
C 535	16.2	60.0	282	3	HS10C2F	Y56295 H.sapiens C	C 608	16	59.3	333	3	ASBL12A	Sequence
C 536	16.2	60.0	392	5	AF241569	AX221569 Anolis oc	C 609	16	59.3	339	3	G35619	Sequence
C 537	16.2	60.0	401	6	AX270426	Sequence	C 610	16	59.3	342	6	CQ419153	Sequence
C 538	16.2	60.0	401	6	AX271957	Sequence	C 611	16	59.3	344	6	AX694668	Sequence
C 539	16.2	60.0	402	6	AX270892	Sequence	C 612	16	59.3	351	3	AY359531	Sequence
C 540	16.2	60.0	402	6	AX272423	Sequence	C 613	16	59.3	351	3	AY359531	Sequence
C 541	16.2	60.0	405	11	BV163836	RPAMWSEQ0	C 614	16	59.3	366	11	G36158	Sequence
C 542	16.2	60.0	412	1	AY471682	Unculture	C 615	16	59.3	374	8	TCA566448	Sequence
C 543	16.2	60.0	412	1	AY471682	Unculture	C 616	16	59.3	378	6	BD059304	Sequence
C 544	16.2	60.0	449	3	AF191050	Plasmodiu	C 617	16	59.3	388	6	AX314068	Sequence
C 545	16.2	60.0	478	1	ECORGX1	JO1700 E.coli rRNA	C 618	16	59.3	393	4	AF060097	Sequence
C 546	16.2	60.0	546	8	AK08302	Sequence	C 619	16	59.3	396	6	AX408340	Sequence
C 547	16.2	60.0	550	14	SIVTALPOL1	AF19257 Simian im	C 620	16	59.3	397	11	BV197308	Sequence
C 548	16.2	60.0	577	3	PFA490605	Plasmodiu	C 621	16	59.3	399	1	RP282607	Sequence
C 549	16.2	60.0	577	3	PFA490606	Plasmodiu	C 622	16	59.3	399	3	AY752301	Sequence
C 550	16.2	60.0	577	3	PFA490607	Plasmodiu	C 623	16	59.3	400	11	AB165466	Sequence
C 551	16.2	60.0	577	3	PFA490649	Plasmodiu	C 624	16	59.3	404	3	AY752300	Sequence
C 552	16.2	60.0	577	3	PFA490650	Plasmodiu	C 625	16	59.3	404	3	AY752308	Sequence
C 553	16.2	60.0	577	3	PFA490651	Plasmodiu	C 626	16	59.3	407	3	AB025389	Sequence
C 554	16.2	60.0	577	3	PFA490652	Plasmodiu	C 627	16	59.3	409	6	AX387789	Sequence
C 555	16.2	60.0	587	11	BV058468	Sequence	C 628	16	59.3	412	6	AX884430	Sequence
C 556	16.2	60.0	606	8	PHNAPF2G	BV058468 S212P6157	C 629	16	59.3	412	6	BD024040	Sequence
C 557	16.2	60.0	620	11	BV162089	L41873 Phorbicis n	C 630	16	59.3	414	11	CR384114	Sequence
C 558	16.2	60.0	650	3	MFU65415	U65415 Montastrea	C 631	16	59.3	432	6	CQ460171	Sequence
C 559	16.2	60.0	702	3	AY617212	Sterkiell	C 632	16	59.3	442	3	AME509547	Sequence
C 560	16.2	60.0	741	1	AOP555225	Unculture	C 633	16	59.3	444	6	AR153369	Sequence
C 561	16.2	60.0	823	8	BD004444	BT004444 Arabidops	C 634	16	59.3	444	6	AR153369	Sequence
C 562	16.2	60.0	861	6	BD148404	Primer fo	C 635	16	59.3	444	6	BD130075	Sequence
C 563	16.2	60.0	861	6	AX868342	AX868342 Sequence	C 636	16	59.3	445	14	AY290867	Sequence
C 564	16.2	60.0	910	11	G32169	G32169 STS 8 883F,	C 637	16	59.3	450	8	AY202503	Sequence
C 565	16.2	60.0	910	11	HSU93285	U93285 Homo sapien	C 638	16	59.3	461	11	BX663756	Sequence
C 566	16	59.3	108	9	HS40C11R	Z58449 H.sapiens C	C 639	16	59.3	465	6	CQ521685	Sequence
C 567	16	59.3	133	11	AF041414	AF041414 Trypanoso	C 640	16	59.3	468	6	CQ682472	Sequence
C 568	16	59.3	146	14	SIU06386	U06386 Simian immu	C 641	16	59.3	477	11	G31296	Sequence
C 569	16	59.3	146	14	SIU06340	U06401 Simian immu	C 642	16	59.3	478	6	CQ693695	Sequence
C 570	16	59.3	172	11	AF225007	AF225007 Sus scrof	C 643	16	59.3	481	6	CQ069213	Sequence
C 571	16	59.3	181	6	AX832825	Sequence	C 644	16	59.3	481	6	CQ256868	Sequence
C 572	16	59.3	182	9	HS46H12F	Z58437 H.sapiens C	C 645	16	59.3	481	6	CQ293985	Sequence
C 573	16	59.3	211	4	BD104260	AB104260 Equus cab	C 646	16	59.3	482	8	AX387735	Sequence
C 574	16	59.3	211	4	BD091740	BD091740 Trap vect	C 647	16	59.3	484	4	AX386662	Sequence
C 575	16	59.3	214	10	MUSPTKV	L25762 Mus musculu	C 648	16	59.3	487	6	AX194804	Sequence
C 576	16	59.3	214	10	AY247042	AY247042 Siciasta t	C 649	16	59.3	502	14	HIVU56360	Sequence
C 577	16	59.3	225	14	SIWV317A	L04427 Simian immu	C 650	16	59.3	507	6	AR384471	Sequence
C 578	16	59.3	225	14	SIWV318A	L04428 Simian immu	C 651	16	59.3	507	11	CR384457	Sequence
C 579	16	59.3	225	14	SIWV319A	L04429 Simian immu	C 652	16	59.3	509	8	AJ838132	Sequence
C 580	16	59.3	225	14	SIWV320A	L04430 Simian immu	C 653	16	59.3	509	11	G75460	Sequence
C 581	16	59.3	229	14	SIWV327A	L04385 Simian immu	C 654	16	59.3	516	6	AX384335	Sequence
C 582	16	59.3	270	6	AR500792	AR500792 Sequence	C 655	16	59.3	527	6	AX388412	Sequence
C 583	16	59.3	270	6	AR516074	AR516074 Sequence	C 656	16	59.3	527	6	AX388412	Sequence
C 584	16	59.3	277	6	AX694749	AX694749 Sequence	C 657	16	59.3	531	6	AR148041	Sequence
C 585	16	59.3	284	6	CQ527502	CQ527502 Sequence	C 658	16	59.3	531	6	AR219765	Sequence
C 586	16	59.3	285	6	CQ527608	CQ527608 Sequence	C 659	16	59.3	531	6	AR350863	Sequence
C 587	16	59.3	293	6	CQ688342	CQ688342 Sequence	C 660	16	59.3	531	6	AR433239	Sequence
C 588	16	59.3	293	6	AX245996	AX245996 Sequence	C 661	16	59.3	531	6	AX316883	Sequence
C 589	16	59.3	293	6	AX245996	AX245996 Sequence	C 662	16	59.3	531	6	BD084416	Sequence
C 590	16	59.3	296	10	AF526128	AF526128 Peromyscu	C 663	16	59.3	537	6	AR384336	Sequence
C 591	16	59.3	296	10	BD218920	BD218920 Human gen	C 664	16	59.3	539	6	BD153706	Sequence
C 592	16	59.3	296	11	HUMC5714	L31463 Human chrom	C 665	16	59.3	539	6	AX873644	Sequence
C 593	16	59.3	303	14	SIVF87189H	M96188 Simian immu	C 666	16	59.3	549	6	AR384401	Sequence
C 594	16	59.3	303	14	SIVF87189M	M96193 Simian immu	C 667	16	59.3	558	6	AR384282	Sequence
C 595	16	59.3	304	14	HIV1U19629	UI9629 Human immu	C 668	16	59.3	560	6	CQ071614	Sequence
C 596	16	59.3	312	6	AR354939	AR354939 Sequence	C 669	16	59.3	560	6	CQ102217	Sequence
C 597	16	59.3	312	6	AR354939	AR354939 Sequence	C 670	16	59.3	560	6	CQ141164	Sequence
C 598	16	59.3	312	11	G68076	G68076 umc1914 SSR	C 671	16	59.3	560	6	CQ176815	Sequence
C 599	16	59.3	315	3	AX046567	AX046567 Sequence	C 672	16	59.3	560	6	CQ262456	Sequence
C 600	16	59.3	315	3	AY619373	AY619373 Daphnia p	C 673	16	59.3	560	6	CQ336647	Sequence
C 601	16	59.3	315	6	AR418744	AR418744 Sequence	C 674	16	59.3	561	11	BV104013	Sequence
C 602	16	59.3	315	6	AX979438	AX979438 Sequence	C 675	16	59.3	562	6	AX388361	Sequence
C 603	16	59.3	319	11	BD114297	BD114297 EST and e	C 676	16	59.3	565	3	CQ252735	Sequence
						G21315 human STS W						AF134271	Agrotis s

677	16	59.3	566	3	ASBPBP21B1	AF134273 Agrotis s	750	15.8	58.5	60	6	CQ552730	CQ552730 Sequence
c 678	16	59.3	570	6	BD153464	BD153464 Primer fo	751	15.8	58.5	134	11	HSPC06B1	AL158869 H.sapiens
c 679	16	59.3	570	6	AX873402	AX873402 Sequence	c 752	15.8	58.5	162	9	HS168F5F	Z571219 H.sapiens C
c 680	16	59.3	584	11	G80138	G80138 S209P6182RC	753	15.8	58.5	162	9	HS168F5R	Z57200 H.sapiens C
c 681	16	59.3	585	11	BV022867	BV022867 S212P6362	c 754	15.8	58.5	193	6	CQ686467	CQ686467 Sequence
c 682	16	59.3	587	6	CQ524412	CQ524412 Sequence	c 755	15.8	58.5	201	11	BV176968	BV176968 sqm191885
c 683	16	59.3	596	11	G89463	G89463 S209P6031FB	c 756	15.8	58.5	222	9	HUMTANDEMF	L20019 Human DNA s
c 684	16	59.3	598	1	AP273272	AP273272 Listeria	757	15.8	58.5	224	6	AX916444	AX916444 Sequence
c 685	16	59.3	602	11	AU046471	AU046471 Rattus no	758	15.8	58.5	224	6	BD051977	BD051977 Sequence
c 686	16	59.3	608	11	BV059622	BV059622 S212P6371	759	15.8	58.5	244	4	AF130656	AF130656 Felis cat
c 687	16	59.3	609	6	CQ430566	CQ430566 Sequence	c 760	15.8	58.5	265	6	CQ466613	CQ466613 Sequence
c 688	16	59.3	609	6	AR384448	AR384448 Sequence	761	15.8	58.5	280	11	G64195	G64195 G-104268 Ra
c 689	16	59.3	610	11	G92670	G92670.S209P6356RG	c 762	15.8	58.5	289	11	HSC63C4	AL158778 H.sapiens
c 690	16	59.3	612	8	AV209294	AV209294 Orbanche	763	15.8	58.5	294	6	CQ529821	CQ529821 Sequence
c 691	16	59.3	621	6	CQ420396	CQ420396 Sequence	764	15.8	58.5	294	6	AX979850	AX979850 Sequence
c 692	16	59.3	621	14	AF355294	AF355294 HIV-1 99C	765	15.8	58.5	309	6	AX979850	AX979850 EST and e
c 693	16	59.3	630	11	BV028410	BV028410 S212P6039	766	15.8	58.5	309	6	BD114709	BD114709 EST and e
c 694	16	59.3	631	11	BV022245	BV022245 S212P6918	c 767	15.8	58.5	318	6	AR348406	AR348406 Sequence
c 695	16	59.3	641	11	G76355	G76355 S208P6761RB	c 768	15.8	58.5	325	6	AX426680	AX426680 Sequence
c 696	16	59.3	647	5	RCGASTL	Y08398 R.catesbeia	c 769	15.8	58.5	325	6	AX987374	AX987374 Sequence
c 697	16	59.3	651	6	CQ421899	CQ421899 Sequence	c 770	15.8	58.5	335	6	CQ435291	CQ435291 Sequence
c 698	16	59.3	655	11	G91629	G91629 S209P6259FD	771	15.8	58.5	339	5	AX336576	AX336576 Lepidocol
c 699	16	59.3	661	5	AF034354	AF034354 Triakis s	772	15.8	58.5	343	5	AX336576	LI8231 Human STS U
700	16	59.3	663	9	AK130996	AK130996 Homo sapi	773	15.8	58.5	362	11	G51064	G51064 SHGC-78626
701	16	59.3	673	3	CA3111530	AJ3111530 Chironomu	774	15.8	58.5	366	11	G51064	AX333676 Discoglos
702	16	59.3	675	3	CA3111532	AJ3111532 Chironomu	c 775	15.8	58.5	372	5	AX333677	AX333677 Discoglos
703	16	59.3	675	3	CA3111536	AJ3111536 Chironomu	c 776	15.8	58.5	372	5	AX333677	CQ710471 Sequence
704	16	59.3	675	3	CA3111538	AJ3111538 Chironomu	c 777	15.8	58.5	372	6	CQ710471	BV019450 S212P6025
705	16	59.3	682	3	AY182348	AY182348 Thecabius	778	15.8	58.5	382	8	ATH526666	AJ526666 Arabidops
706	16	59.3	682	9	HS337293	AJ337293 Homo sapi	c 779	15.8	58.5	387	6	AX186766	AX186766 Antigenic
707	16	59.3	686	10	RNU53918	U53918 Rattus norv	c 780	15.8	58.5	389	6	BD061807	BD061807 Antigenic
708	16	59.3	698	11	BV017088	BV017088 S212P6358	c 781	15.8	58.5	389	6	BD061807	BD061807 Antigenic
709	16	59.3	699	6	AR375975	AR375975 Sequence	c 782	15.8	58.5	398	11	G58230	G58230 SHGC-104268
710	16	59.3	711	6	AR504649	AR504649 Sequence	c 783	15.8	58.5	398	11	G13782	G13782 SHGC-13646
711	16	59.3	711	6	AR519931	AR519931 Sequence	c 784	15.8	58.5	406	11	G13782	CQ523095 Sequence
c 712	16	59.3	722	6	AX430459	AX430459 Sequence	c 785	15.8	58.5	406	6	CQ523095	CQ441475 Sequence
c 713	16	59.3	726	6	AR550249	AR550249 Sequence	c 786	15.8	58.5	411	6	CQ441475	BD242299 Compounds
c 714	16	59.3	727	5	BX935870	BX935870 Gallus ga	787	15.8	58.5	413	6	BD242299	AX278506 Sequence
c 715	16	59.3	727	5	BX950467	BX950467 Gallus ga	788	15.8	58.5	413	6	AR367202	AX278506 Sequence
c 716	16	59.3	731	11	BV075811	BV075811 S212P6775	789	15.8	58.5	413	6	AR367202	AX371098 Sequence
c 717	16	59.3	732	6	CQ428046	CQ428046 Sequence	790	15.8	58.5	413	6	AR371098	AX400238 Sequence
c 718	16	59.3	741	9	HS341921	AJ341921 Homo sapi	791	15.8	58.5	413	6	AR400523	AX405505 Sequence
c 719	16	59.3	759	9	HS335601	AJ335601 Homo sapi	792	15.8	58.5	413	6	AR400523	AX563885 Sequence
c 720	16	59.3	759	11	BV073813	BV073813 S212P6561	793	15.8	58.5	413	6	AR563885	AX106626 Sequence
c 721	16	59.3	774	8	AY090335	AY090335 Deschamps	794	15.8	58.5	413	6	AX106626	AX140917 Sequence
c 722	16	59.3	786	6	CQ752917	CQ752917 Sequence	795	15.8	58.5	413	6	AX140917	AX200777 Sequence
c 723	16	59.3	795	8	AK099513	AK099513 Oryza sat	796	15.8	58.5	413	6	AX200777	AX267433 Sequence
c 724	16	59.3	797	6	AR521439	AR521439 Sequence	797	15.8	58.5	413	6	AX267433	AX593965 Sequence
c 725	16	59.3	806	11	BV037400	BV037400 S212P6011	798	15.8	58.5	413	6	AX593965	AX593965 Sequence
c 726	16	59.3	808	11	BV057148	BV057148 S212P6570	799	15.8	58.5	416	5	DMO440766	AJ440766 Discoglos
c 727	16	59.3	812	9	HS334284	AJ334284 Homo sapi	c 800	15.8	58.5	438	6	AX914739	AX914739 Sequence
c 728	16	59.3	813	11	BV022301	BV022301 S212P6528	801	15.8	58.5	438	6	BD050272	BD050272 Sequence
c 729	16	59.3	813	11	BV057571	BV057571 S212P6794	802	15.8	58.5	441	6	AR426312	AX26312 Sequence
c 730	16	59.3	814	3	AF359992	AF359992 Penaeus (	c 803	15.8	58.5	441	6	AX332068	AX332068 Sequence
c 731	16	59.3	817	11	BV073026	BV073026 S212P6428	c 804	15.8	58.5	441	6	AX332068	AX332068 Sequence
c 732	16	59.3	822	9	BC042182	BC042182 Homo sapi	c 805	15.8	58.5	441	6	BD121865	BD121865 Sequence
c 733	16	59.3	831	14	AF326149	AF326149 HIV-1 11/	c 806	15.8	58.5	442	6	CQ482007	CQ482007 Sequence
c 734	16	59.3	844	11	BV026438	BV026438 S212P6615	807	15.8	58.5	447	6	CQ698407	CQ698407 Sequence
c 735	16	59.3	853	11	CNS06EXQ	BT010159 Arabidops	808	15.8	58.5	449	6	CQ502347	CQ502347 Sequence
c 736	16	59.3	870	8	BT010159	BT010159 Arabidops	c 809	15.8	58.5	450	6	AX415819	AX415819 Sequence
c 737	16	59.3	891	8	AK104029	AK104029 Oryza sat	c 810	15.8	58.5	450	6	AX972653	AX972653 Sequence
c 738	16	59.3	911	5	CR389885	CR389885 Gallus ga	c 811	15.8	58.5	450	6	BD111372	BD111372 EST and e
c 739	16	59.3	914	6	BD139471	BD139471 Extended	c 812	15.8	58.5	450	8	AX838295	AX838295 Arabidops
c 740	16	59.3	921	5	AF092936	AF092936 Acipenser	813	15.8	58.5	455	11	BV184176	BV184176 sqm14347
c 741	16	59.3	925	6	AX050125	AX050125 Sequence	814	15.8	58.5	455	11	BV184176	GV9913 human STS C
c 742	16	59.3	927	6	AX953521	AX953521 Sequence	c 815	15.8	58.5	456	11	G09913	G20185 SMS3267 Er
c 743	16	59.3	958	6	AX740500	AX740500 Sequence	c 816	15.8	58.5	456	11	G20185	CQ472031 Sequence
c 744	16	59.3	963	11	BV180432	BV180432 sqm10950	c 817	15.8	58.5	457	6	AR523397	AR523397 Sequence
c 745	16	59.3	977	5	XELUG6	M31687 X.tropicali	c 818	15.8	58.5	480	6	CQ472838	CQ472838 Sequence
c 746	16	59.3	987	5	XELFLF1A5	M67485 Xenopus lae	c 819	15.8	58.5	483	6	CQ503146	CQ503146 Sequence
c 747	16	59.3	988	5	BX935806	BX935806 Gallus ga	c 820	15.8	58.5	490	6	CQ511209	CQ511209 Sequence
c 748	16	59.3	996	8	AF334207	AF334207 Arabidops	821	15.8	58.5	490	6	CQ511209	CQ511209 Sequence
c 749	16	59.3					822	15.8	58.5				

823	15.8	58.5	490	6	CQ511995 Sequence	CQ511995 Sequence	C 896	15.8	58.5	678	14	AF468063	AF468063	Hiv-1 is
824	15.8	58.5	490	6	CQ781145 Sequence	CQ781145 Sequence	C 897	15.8	58.5	689	5	AB095522	AB095522	Odontobut
825	15.8	58.5	490	6	BD125854 Primer fo	BD125854 Primer fo	C 898	15.8	58.5	689	5	AB095523	AB095523	Odontobut
826	15.8	58.5	495	6	AX413456 Sequence	AX413456 Sequence	C 899	15.8	58.5	690	5	AB095530	AB095530	Odontobut
827	15.8	58.5	495	6	AX970290 Sequence	AX970290 Sequence	C 900	15.8	58.5	692	11	BV028086	BV028086	S212P6043
828	15.8	58.5	495	6	BD109009 EST and e	BD109009 EST and e	C 901	15.8	58.5	696	6	CQ743852	CQ743852	Sequence
829	15.8	58.5	497	11	G55691	G55691 SHGC-101061	C 902	15.8	58.5	696	8	CNS01DNR	AL117055	Botrytis
830	15.8	58.5	498	6	CQ648702 Sequence	CQ648702 Sequence	C 903	15.8	58.5	704	9	BC062786	BC062786	Homo sapi
831	15.8	58.5	500	6	CQ700341 Sequence	CQ700341 Sequence	C 904	15.8	58.5	705	6	AX593943	AX593943	Sequence
832	15.8	58.5	500	11	G39095	G39095 Z13413 Zebr	C 905	15.8	58.5	720	8	CNS01D04	AL116204	Botrytis
833	15.8	58.5	503	3	AP466658	AP466658 Myxobolus	C 906	15.8	58.5	727	3	AV119235	AY119235	Drosophil
834	15.8	58.5	508	3	AF417611	AF417611 Colpidium	C 907	15.8	58.5	731	1	AF370708	AF370708	Salmonell
835	15.8	58.5	510	6	AKS52695	AKS52695 Sequence	C 908	15.8	58.5	742	6	AX053741	AX053741	Sequence
836	15.8	58.5	513	11	G40071	G40071 Z13773 Zebr	C 909	15.8	58.5	745	11	BV030262	BV030262	S212P6216
837	15.8	58.5	513	6	AR394744	AR394744 Sequence	C 910	15.8	58.5	747	6	CQ735108	CQ735108	Sequence
838	15.8	58.5	513	6	AR413457	AR413457 Sequence	C 911	15.8	58.5	757	6	AX593961	AX593961	Sequence
839	15.8	58.5	513	6	AX970291	AX970291 Sequence	C 912	15.8	58.5	758	6	AX053739	AX053739	Sequence
840	15.8	58.5	513	6	BD109010	BD109010 EST and e	C 913	15.8	58.5	760	6	AX569757	AX569757	Sequence
841	15.8	58.5	521	5	ABO97767	ABO97767 Anguilla	C 914	15.8	58.5	762	6	AR479881	AR479881	Sequence
842	15.8	58.5	521	11	G58646	G58646 SHGC-104720	C 915	15.8	58.5	764	3	AF396334	AF396334	Anguina a
843	15.8	58.5	522	5	ABO97711	ABO97711 Anguilla	C 916	15.8	58.5	764	3	AF396335	AF396335	Anguina a
844	15.8	58.5	522	5	ABO97713	ABO97713 Anguilla	C 917	15.8	58.5	764	3	AX370122	AX370122	Anguina w
845	15.8	58.5	525	6	CQ672635	CQ672635 Sequence	C 918	15.8	58.5	773	6	AX593958	AX593958	Sequence
846	15.8	58.5	525	11	G31857	G31857 S208P6796FE	C 919	15.8	58.5	777	11	BV042626	BV042626	S212P6072
847	15.8	58.5	532	11	BV066165	BV066165 S212P6381	C 920	15.8	58.5	792	11	BV068668	BV068668	S212P6219
848	15.8	58.5	535	11	G77844	G77844 S210P6252FB	C 921	15.8	58.5	795	9	HS378098	HS378098	Sequence
849	15.8	58.5	542	11	BV055489	BV055489 S210P6008	C 922	15.8	58.5	797	9	HS325566	HS325566	Homo sapi
850	15.8	58.5	543	11	G81877	G81877 S209P6139FG	C 923	15.8	58.5	799	5	BC070651	BC070651	Xenopus l
851	15.8	58.5	543	10	AY331219	AY331219 Cratogeom	C 924	15.8	58.5	810	5	AY173907	AY173907	Liolaemus
852	15.8	58.5	552	11	G78283	G78283 S208P6799RF	C 925	15.8	58.5	810	5	AY173908	AY173908	Liolaemus
853	15.8	58.5	556	3	AF417609	AF417609 Colpidium	C 926	15.8	58.5	815	5	AY173900	AY173900	Liolaemus
854	15.8	58.5	556	5	AF092295	AF092295 Campello1	C 927	15.8	58.5	815	6	AR231146	AR231146	Sequence
855	15.8	58.5	557	5	AV578720	AV578720 Rivulus g	C 928	15.8	58.5	828	3	U93229	U93229	Assiminea t
856	15.8	58.5	557	11	BV049556	BV049556 S209P6020	C 929	15.8	58.5	831	6	CQ651948	CQ651948	Sequence
857	15.8	58.5	560	6	CQ522749	CQ522749 Sequence	C 930	15.8	58.5	833	6	AX593935	AX593935	Sequence
858	15.8	58.5	565	6	AR278600	AR278600 Sequence	C 931	15.8	58.5	836	5	AY367843	AY367843	Liolaemus
859	15.8	58.5	565	6	AR400332	AR400332 Sequence	C 932	15.8	58.5	841	5	AY367835	AY367835	Liolaemus
860	15.8	58.5	565	6	AR405599	AR405599 Sequence	C 933	15.8	58.5	853	6	BD221030	BD221030	Human gen
861	15.8	58.5	565	6	AR563979	AR563979 Sequence	C 934	15.8	58.5	853	6	AX921052	AX921052	Sequence
862	15.8	58.5	565	6	AX200961	AX200961 Sequence	C 935	15.8	58.5	860	6	AX593948	AX593948	Sequence
863	15.8	58.5	565	6	AX267617	AX267617 Sequence	C 936	15.8	58.5	862	6	AX593944	AX593944	Sequence
864	15.8	58.5	566	8	AX331179	AX331179 Theobroma	C 937	15.8	58.5	865	6	AX593945	AX593945	Sequence
865	15.8	58.5	570	6	BD152775	BD152775 Primer fo	C 938	15.8	58.5	882	6	AX593947	AX593947	Sequence
866	15.8	58.5	570	6	AX872713	AX872713 Sequence	C 939	15.8	58.5	884	1	AF239240	AF239240	Ralstonia
867	15.8	58.5	571	6	AR415820	AR415820 Sequence	C 940	15.8	58.5	904	11	CNS06KDD	AL402995	T3 end of
868	15.8	58.5	571	6	AX972654	AX972654 Sequence	C 941	15.8	58.5	905	6	CQ872391	CQ872391	Sequence
869	15.8	58.5	571	6	BD111373	BD111373 EST and e	C 942	15.8	58.5	935	3	AB186492	AB186492	Bombyx mo
870	15.8	58.5	581	10	BC048632	BC048632 Mus muscu	C 943	15.8	58.5	941	9	HSSMBSMB	AX52979	Human gene
871	15.8	58.5	586	8	AX175780	AX175780 Arabidops	C 944	15.8	58.5	947	5	AY264081	AY264081	Rhinodora
872	15.8	58.5	594	6	AR557182	AR557182 Sequence	C 945	15.8	58.5	948	10	NMFBLN2S14	AF135251	Mus muscu
873	15.8	58.5	600	8	AX121545	AX121545 Oryza sat	C 946	15.8	58.5	952	5	AX264082	AX264082	Orinocodo
874	15.8	58.5	605	11	BV029247	BV029247 S212P6916	C 947	15.8	58.5	952	6	CQ103335	CQ103335	Sequence
875	15.8	58.5	607	6	CQ515742	CQ515742 Sequence	C 948	15.8	58.5	952	6	CQ263440	CQ263440	Sequence
876	15.8	58.5	609	6	BD271996	BD271996 Genes and	C 949	15.8	58.5	952	6	CQ300509	CQ300509	Sequence
877	15.8	58.5	609	6	AX026667	AX026667 Sequence	C 950	15.8	58.5	965	11	BV174385	BV174385	sgnm71351
878	15.8	58.5	622	11	G75950	G75950 S208P6603RE	C 951	15.8	58.5	968	5	AF265407	AF265407	Odontobut
879	15.8	58.5	625	6	AR413454	AR413454 Sequence	C 952	15.8	58.5	971	5	AF265386	AF265386	Istigobiu
880	15.8	58.5	625	6	AX970288	AX970288 Sequence	C 953	15.6	57.8	150	11	G59782	G59782	SHGC-130373
881	15.8	58.5	625	6	BD109007	BD109007 EST and e	C 954	15.6	57.8	176	11	AV101646	AV101646	RPAMSEQ0
882	15.8	58.5	626	11	BV022596	BV022596 S212P6112	C 955	15.6	57.8	201	11	BV173576	BV173576	sgnm62748
883	15.8	58.5	632	6	AX478116	AX478116 Sequence	C 956	15.6	57.8	201	11	BV199298	BV199298	sgnm20072
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889	15.8	58.5	660	6	CQ583950	CQ583950 Sequence	C 962	15.6	57.8	300	6	BD213499	BD213499	Noval hum
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891	15.8	58.5	660	14	AV123885	AV123885 Human imm	C 964	15.6	57.8	315	11	BV143906	BV143906	P203079 Z
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c 976 15.6 57.8 389 1 AF143759
c 977 15.6 57.8 391 8 AF536553
c 978 15.6 57.8 396 11 BV091636
c 979 15.6 57.8 399 1 AF143756
c 980 15.6 57.8 412 14 HIV17887G
c 981 15.6 57.8 418 1 AF143760
c 982 15.6 57.8 419 3 AF532157
c 983 15.6 57.8 435 6 CQ474874
c 984 15.6 57.8 446 14 AY290889
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c 986 15.6 57.8 455 6 AX892770
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## ALIGNMENTS

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RESULT 1
AX781569 27 bp DNA linear PAT 17-JUL-2003
LOCUS
DEFINITION Sequence 7 from Patent EP1321530.
ACCESSION AX781569
VERSION AX781569.1 GI:32949416
KEYWORDS
SOURCE
ORGANISM Escherichia coli
Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;
Enterobacteriaceae; Escherichia.
REFERENCE
AUTHORS Liu,L.Y., Chung,T.Y. and Terng,H.J.
TITLE Method for detecting Escherichia coli
JOURNAL Patent: EP 1321530-A 7 25-JUN-2003;
Dr. Chip Biotechnology Incorporation (TW)
FEATURES
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## ORIGIN

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Query Match 100.0%; Score 27; DB 6; Length 27;
Best Local Similarity 100.0%; Pred. No. 0.36; Indels 0; Gaps 0;
Matches 27; Conservative 0; Mismatches 0;

Qy 1 ATTTTACCTTGTGCTTCCCGTCTTGG 27
Db 1 ATTTTACCTTGTGCTTCCCGTCTTGG 27

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RESULT 2
A70147 722 bp DNA linear PAT 07-MAY-1999
LOCUS
DEFINITION Sequence 8 from Patent WO9811228.

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ACCESSION A70147
VERSION A70147.1 GI:4774562
KEYWORDS
SOURCE
ORGANISM unidentified
unclassified.
REFERENCE 1 (bases 1 to 722)
AUTHORS Seymour,G.B., Bird,C.R. and Medina-Suarez,R.D.
TITLE GENETIC CONTROL OF FRUIT RIPENING
JOURNAL Patent: WO 9811228-A 8 19-MAR-1998;
SEYMOUR GRAHAM BARRON (GB)
FEATURES
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Qy 2 TTTTACCTTGTGCTTCCCGTCTTGG 27
Db 468 TTTTACCTTGTGCTTCCCGTCTTGG 493

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## RESULT 3

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CQ695078 368 bp DNA linear PAT 03-FEB-2004
LOCUS
DEFINITION Sequence 40004 from Patent WO02070737.
ACCESSION CQ695078
VERSION CQ695078.1 GI:42240806
KEYWORDS
SOURCE Homo sapiens (human)
ORGANISM Homo sapiens
Mammalia; Euthera; Primates; Catarrhini; Hominidae; Homo.
REFERENCE
AUTHORS Liew,C.C., Marshall,W.B. and Zhang,H.
TITLE Compositions and methods relating to osteoarthritis
JOURNAL Patent: WO 02070737-A 40004 12-SEP-2002;
Chondrogene Inc. (CA)
FEATURES
source
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/organism="Homo sapiens"
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## ORIGIN

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Query Match 70.4%; Score 19; DB 6; Length 368;
Best Local Similarity 81.5%; Pred. No. 1.2e+03;
Matches 22; Conservative 0; Mismatches 5; Indels 0; Gaps 0;

Qy 1 ATTTTACCTTGTGCTTCCCGTCTTGG 27
Db 15 ATTTTACCTTGTGCTTCCCGTCTTGG 41

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## RESULT 4

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AR387692/c 405 bp DNA linear PAT 18-DEC-2003
LOCUS
DEFINITION Sequence 4421 from patent US 6610836.
ACCESSION AR387692
VERSION AR387692.1 GI:40097426
KEYWORDS
SOURCE Unknown.
ORGANISM Unclassified.
REFERENCE 1 (bases 1 to 405)
AUTHORS Breton,G.L. and Osborne,M.
TITLE Nucleic acid amino acid sequences relating to Klebsiella pneumoniae

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GenCore version 5.1.6

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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 22:45:27 ; Search time 210.953 Seconds  
(without alignments)  
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Title: US-10-025-137b-7

Perfect score: 27  
Sequence: 1 atttacctctgtcttccccctcttgg 27

Scoring table: IDENTITY\_NUC

Gapop 10.0 , Gapext 1.0

Searched: 4390206 seqs, 2959870667 residues

Total number of hits satisfying chosen parameters: 7367680

Minimum DB seq length: 0  
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Post-processing: Minimum Match 0%  
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Listing first 1000 summaries

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- 2: Geneseqn1990s.\*
- 3: Geneseqn2000s.\*
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- 5: Geneseqn2001bs.\*
- 6: Geneseqn2002as.\*
- 7: Geneseqn2002bs.\*
- 8: Geneseqn2003as.\*
- 9: Geneseqn2003bs.\*
- 10: Geneseqn2003cs.\*
- 11: Geneseqn2003ds.\*
- 12: Geneseqn2004as.\*
- 13: Geneseqn2004bs.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
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3	18.4	68.1	405	ACH98626	ACH98626 Klebsiell
4	18.2	67.4	341	ABV60174	ABV60174 Human pro
5	18.2	67.4	887	ADR63437	ADR63437 Cotton cd
6	17.8	65.9	240	AAC27064	AAC27064 Human sec
7	17.8	65.9	448	AAU10920	AAU10920 Human bre
8	17.8	65.9	633	ACN81117	ACN81117 Breast ca
9	17.6	65.2	296	AAI81570	AAI81570 Human pol
10	17.6	65.2	439	ADQ20846	ADQ20846 Human sof
11	17.6	65.2	558	AAT39911	AAT39911 Maize ace
12	17.6	65.2	558	AAT39911	AAT39911 Maize ace
13	17.6	65.2	631	ADM45702	ADM45702 Insect re
14	17.6	65.2	711	ADU07147	ADU07147 Human rep
15	17.6	65.2	716	ADA71467	ADA71467 Rice gene
16	17.6	65.2	716	ADJ41194	ADJ41194 Plant cdn
17	17.4	64.4	334	ABN24603	ABN24603 Human ORF
18	17.4	64.4	609	AAK63123	AAK63123 Human inm
19	17.4	64.4	638	AAI19353	AAI19353 Human bre
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22	17.4	64.4	960	12	ADO35115	Ado35115 Human KCh
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24	17.2	63.7	584	6	ABK29827	Abk29827 Colon ade
25	17.2	63.7	584	6	ABL36859	AbL36859 Human col
26	17.2	63.7	600	2	ADR01536	AdR01536 A. gossyp
27	17.2	63.7	670	6	ABK99512	Abk99512 Human CYP
28	17.2	63.7	670	6	ABK99513	Abk99513 Human CYP
29	17.2	63.7	680	2	AAV69535	Aav69535 L. cornic
30	17.2	63.7	787	6	ABK93532	Abk93532 Human bre
31	17	63.0	225	8	ACA28276	AcA28276 Prokaryot
32	17	63.0	232	3	AAc14802	Aac14802 Human sec
33	17	63.0	285	4	ABa71341	AbA71341 Human foe
34	17	63.0	285	4	AAI51589	Aai51589 Probe #20
35	17	63.0	285	4	AAK45663	Aak45663 Human bon
36	17	63.0	285	4	AAK19649	Aak19649 Human bra
37	17	63.0	285	4	ABS45350	AbS45350 Human liv
38	17	63.0	285	6	ABS19935	AbS19935 Human gen
39	17	63.0	312	2	AAV86944	Aav86944 EST clone
40	17	63.0	382	4	AAK73275	Aak73275 Human inm
41	17	63.0	388	6	ABN27072	Abn27072 Human ORF
42	17	63.0	396	2	AAV09099	Aav09099 3' portio
43	17	63.0	397	4	AAH35840	Aah35840 Human col
44	17	63.0	398	4	AAK69410	Aak69410 Human inm
45	17	63.0	459	2	AAZ33769	Aaz33769 Tobacco p
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47	17	63.0	497	4	AAK72172	Aak72172 Human inm
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56	17	63.0	529	2	AAV62826	Aav62826 Tobacco s
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59	17	63.0	560	2	AAV62827	Aav62827 Tobacco s
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63	17	63.0	569	6	ABV98493	Abv98493 Human pan
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65	17	63.0	631	10	ADK53750	Adk53750 Plant DNA
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68	17	63.0	818	8	ABW77452	Abw77452 P. monodo
69	17	63.0	999	3	AAc51369	Aac51369 Arabidops
70	16.8	62.2	415	4	AAI86999	Aai86999 Human pol
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73	16.8	62.2	840	10	ACC60926	Acc60926 Gene sequ
74	16.8	62.2	840	10	ADK62397	Adk62397 Disease t
75	16.6	61.5	65	6	ABN55999	Abn55999 Mouse spl
76	16.6	61.5	157	6	ABL38140	AbL38140 Human col
77	16.6	61.5	309	6	ABL74133	AbL74133 Corn taas
78	16.6	61.5	321	5	ADI70307	AdI70307 Human ova
79	16.6	61.5	321	5	ADI76635	AdI76635 Human ova
80	16.6	61.5	332	10	ADD32604	Add32604 Human mit
81	16.6	61.5	351	6	ABK80341	Abk80341 Bacillus
82	16.6	61.5	362	6	ABQ85613	Abq85613 Arabidops
83	16.6	61.5	398	5	ADL41871	AdL41871 Human ova
84	16.6	61.5	399	2	AAK54744	Aak54744 Endotheli
85	16.6	61.5	399	3	AAK34191	Aak34191 Human ade
86	16.6	61.5	399	3	AAK20313	Aak20313 Endotheli
87	16.6	61.5	399	10	ABZ96007	Abz96007 Human end
88	16.6	61.5	399	11	ABD19584	Abd19584 Human end
89	16.6	61.5	518	12	ACH80197	Ach80197 Human gen
90	16.6	61.5	541	12	ADO39581	Ado39581 Yeast SPS
91	16.6	61.5	561	12	ACH70603	Ach70603 Human gen
92	16.6	61.5	593	4	AAI17009	Aai17009 Probe #89
93	16.6	61.5	593	4	ABA61173	AbA61173 Human foe

C 94	16.6	61.5	593	4	AAI141073	AAI141073 Probe #97	C 167	16.4	60.7	839	4	AAI197401	AAI197401 Human neu
C 95	16.6	61.5	593	4	ABA23048	ABA23048 Probe #75	C 168	16.4	60.7	841	5	ADL61958	ADL61958 Human ova
C 96	16.6	61.5	593	4	AAK35360	AAK35360 Human bon	C 169	16.4	60.7	852	3	AAAT39813	AAAT39813 Maize ace
C 97	16.6	61.5	593	4	AAK09468	AAK09468 Human bra	C 170	16.4	60.7	852	3	AZ49834	AZ49834 Partial n
C 98	16.6	61.5	593	4	ABS35098	ABS35098 Human liv	C 171	16.4	60.7	858	4	ABA07130	ABA07130 Human pan
C 99	16.6	61.5	593	4	ABS09748	ABS09748 Human gen	C 172	16.4	60.7	858	4	AAK89344	AAK89344 Human dg
C 100	16.6	61.5	686	3	AAA02049	AAA02049 Human col	C 173	16.4	60.7	867	2	AAV29323	AAV29323 Type A2 A
C 101	16.6	61.5	710	4	AAI61286	AAI61286 Human pol	C 174	16.4	60.7	925	3	AAA30430	AAA30430 Human Rac
C 102	16.6	61.5	810	6	ABS67274	ABS67274 Breast sp	C 175	16.4	60.7	925	3	AAV02871	AAV02871 Human pro
C 103	16.6	61.5	845	5	ABS76392	ABS76392 S. cerevi	C 176	16.4	60.7	972	5	ABV02871	ABV02871 Helicobac
C 104	16.6	61.5	924	5	AAV77605	AAV77605 DNA encod	C 177	16.4	60.7	980	6	ABX66422	ABX66422 Human MGC
C 105	16.6	61.5	925	6	ABS35555	ABS35555 Human gen	C 178	16.4	60.7	994	2	AAZ08541	AAZ08541 Human CYP
C 106	16.6	61.5	943	6	ABS62836	ABS62836 Selected	C 179	16.4	60.7	999	3	AAH51191	AAH51191 Human corn seed
C 107	16.6	61.5	943	6	ABT11410	ABT11410 Yeast sel	C 180	16.2	60.0	278	7	ADSG6967	ADSG6967 Human car
C 108	16.6	61.5	967	8	ABZ15702	ABZ15702 Arabidops	C 181	16.2	60.0	288	4	AAH35173	AAH35173 Human car
C 109	16.6	61.5	967	8	ADA68853	ADA68853 Arabidops	C 182	16.2	60.0	288	4	AAH35173	AAH35173 Human car
C 110	16.6	60.7	206	10	ADK12012	ADK12012 Breast ca	C 183	16.2	60.0	288	10	ADK46467	ADK46467 Human car
C 111	16.4	60.7	234	12	AH92360	AH92360 Human gen	C 184	16.2	60.0	288	10	ADK46467	ADK46467 Human car
C 112	16.4	60.7	255	5	AAH82095	AAH82095 Rat diffe	C 185	16.2	60.0	288	13	ADJ06629	ADJ06629 Human car
C 113	16.4	60.7	283	6	ABV89047	ABV89047 Human col	C 186	16.2	60.0	288	13	ADJ06629	ADJ06629 Human car
C 114	16.4	60.7	288	6	AAH48672	AAH48672 Human apo	C 187	16.2	60.0	288	13	ADJ06629	ADJ06629 Human car
C 115	16.4	60.7	315	6	ABL87441	ABL87441 Human ova	C 188	16.2	60.0	288	13	ADJ06629	ADJ06629 Human car
C 116	16.4	60.7	337	10	ADB55291	ADB55291 Toxicity-	C 189	16.2	60.0	288	13	ADJ06629	ADJ06629 Human car
C 117	16.4	60.7	366	6	ABN94337	ABN94337 Gene #835	C 190	16.2	60.0	398	8	ABX40633	ABX40633 Bovine ES
C 118	16.4	60.7	374	5	ABV07516	ABV07516 Human pro	C 191	16.2	60.0	401	4	AAK96258	AAK96258 Human neu
C 119	16.4	60.7	376	4	AAI193341	AAI193341 Human pol	C 192	16.2	60.0	401	4	AAK96258	AAK96258 Human neu
C 120	16.4	60.7	379	11	ACN90645	ACN90645 Breast ca	C 193	16.2	60.0	401	4	AAK96258	AAK96258 Human neu
C 121	16.4	60.7	403	2	AAH86932	AAH86932 Human sin	C 194	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 122	16.4	60.7	403	2	AAH86931	AAH86931 Human sin	C 195	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 123	16.4	60.7	440	5	AAH94115	AAH94115 Human foe	C 196	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 124	16.4	60.7	468	6	ABS02269	ABS02269 Human gen	C 197	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 125	16.4	60.7	477	13	ACN62238	ACN62238 Cotton gy	C 198	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 126	16.4	60.7	489	9	ACH41212	ACH41212 Human foe	C 199	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 127	16.4	60.7	491	4	AAK76240	AAK76240 Human imm	C 200	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 128	16.4	60.7	502	4	AAK59799	AAK59799 Human imm	C 201	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 129	16.4	60.7	514	4	AAH11727	AAH11727 Human cDN	C 202	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 130	16.4	60.7	524	6	ABZ17090	ABZ17090 Arabidops	C 203	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 131	16.4	60.7	533	4	AAH34065	AAH34065 Human col	C 204	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 132	16.4	60.7	565	13	ACN47532	ACN47532 Cotton pr	C 205	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 133	16.4	60.7	584	2	AAK20864	AAK20864 Polynucle	C 206	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 134	16.4	60.7	585	12	ACH78660	ACH78660 Human gen	C 207	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 135	16.4	60.7	592	3	AAK54088	AAK54088 Arabidops	C 208	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 136	16.4	60.7	602	3	AAK52439	AAK52439 Arabidops	C 209	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 137	16.4	60.7	602	10	ADC76979	ADC76979 DNA homol	C 210	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 138	16.4	60.7	602	11	ADM45025	ADM45025 Insect re	C 211	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 139	16.4	60.7	603	4	AAH98821	AAH98821 Human EST	C 212	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 140	16.4	60.7	613	6	ABK63160	ABK63160 Rat seque	C 213	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 141	16.4	60.7	613	10	ADB57327	ADB57327 Toxicity-	C 214	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 142	16.4	60.7	613	10	ADB51885	ADB51885 Primary r	C 215	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 143	16.4	60.7	613	10	ABT41455	ABT41455 Toxicity	C 216	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 144	16.4	60.7	613	12	ADP72299	ADP72299 Renal tox	C 217	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 145	16.4	60.7	638	13	ACN45324	ACN45324 Cotton pr	C 218	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 146	16.4	60.7	654	4	AAI120882	AAI120882 Human bre	C 219	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 147	16.4	60.7	658	4	ABL18947	ABL18947 Drosophil	C 220	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 148	16.4	60.7	683	6	ABZ11620	ABZ11620 Human pol	C 221	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 149	16.4	60.7	683	12	ADM44138	ADM44138 Novel hum	C 222	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 150	16.4	60.7	690	3	AAK74413	AAK74413 Human sec	C 223	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 151	16.4	60.7	700	4	AAH33033	AAH33033 DNA encod	C 224	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 152	16.4	60.7	700	4	AAH33033	AAH33033 Human inf	C 225	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 153	16.4	60.7	722	2	AAV44223	AAV44223 Lettuce r	C 226	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 154	16.4	60.7	722	2	ABK67821	ABK67821 Lettuce p	C 227	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 155	16.4	60.7	731	6	ABK31083	ABK31083 plant dwa	C 228	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 156	16.4	60.7	731	10	ADC75983	ADC75983 DNA homol	C 229	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 157	16.4	60.7	735	4	AAH08292	AAH08292 Human cDN	C 230	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 158	16.4	60.7	764	2	AAV69545	AAV69545 P. neopol	C 231	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 159	16.4	60.7	765	2	AAV69545	AAV69545 P. neopol	C 232	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 160	16.4	60.7	777	7	ABK44218	ABK44218 Lettuce r	C 233	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 161	16.4	60.7	777	7	ABK44218	ABK44218 Lettuce r	C 234	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 162	16.4	60.7	793	6	ABK67816	ABK67816 Helicobac	C 235	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 163	16.4	60.7	805	3	AAK34968	AAK34968 Arabidops	C 236	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 164	16.4	60.7	809	3	AAK34965	AAK34965 Arabidops	C 237	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 165	16.4	60.7	820	4	AAH06394	AAH06394 Human cDN	C 238	16.2	60.0	402	6	ABT01028	ABT01028 Human neu
C 166	16.4	60.7	820	11	ACN90598	ACN90598 Breast ca	C 239	16.2	60.0	402	6	ABT01028	ABT01028 Human neu

AAI197401	Human neu	839	4	AAI197401	AAI197401 Human neu
ADL61958	Human ova	841	5	ADL61958	ADL61958 Human ova
AAT39813	Maize ace	852	3	AAT39813	AAT39813 Maize ace
AZ49834	Partial n	852	3	AZ49834	AZ49834 Partial n
ABA07130	Human pan	858	4	ABA07130	ABA07130 Human pan
AAK89344	Human dg	858	4	AAK89344	AAK89344 Human dg
AAV29323	Type A2 A	867	2	AAV29323	AAV29323 Type A2 A
AAA30430	Human Rac	925	3	AAA30430	AAA30430 Human Rac
AAV02871	Human pro	925	3	AAV02871	AAV02871 Human pro
ABX66422	Helicobac	972	5	ABX66422	ABX66422 Helicobac
AZ08541	Human MGC	980	6	AZ08541	AZ08541 Human MGC
AH51191	Human CYP	994	2	AH51191	AH51191 Human CYP
ADSG6967	Corn seed	999	3	ADSG6967	ADSG6967 Corn seed
AAH35173	Human car	278	7	AAH35173	AAH35173 Human car
AAH35173	Human car	288	4	AAH35173	AAH35173 Human car
ADK46467	Human car	288	10	ADK46467	ADK46467 Human car
ADK46467	Human car	288	10	ADK46467	ADK46467 Human car
ADJ06629	Human car	288	13	ADJ06629	ADJ06629 Human car
ADJ06629	Human car	288	13	ADJ06629	ADJ06629 Human car
ADJ07885	Human car	288	13	ADJ07885	ADJ07885 Human car
ABX40633	Bovine ES	398	8	ABX40633	ABX40633 Bovine ES
AAK96258	Human neu	401	4	AAK96258	AAK96258 Human neu
AAK96258	Human neu	401	4	AAK96258	AAK96258 Human neu
ABT01028	Human neu	401	6	ABT01028	ABT01028 Human neu
ABT01028	Human neu	401	6	ABT01028	ABT01028 Human neu
AAK96724	Human neu	402	4	AAK96724	AAK96724 Human neu
AAK98217	Human neu	402	4	AAK98217	AAK98217 Human neu
ABT01494	Human neu	402	6	ABT01494	ABT01494 Human neu
ABT02987	Human neu	402	6	ABT02987	ABT02987 Human neu
ABZ54837	Aspergill	402	12	ABZ54837	ABZ54837 Aspergill
ABV98916	Human pan	406	6	ABV98916	ABV98916 Human pan
AAH09605	Fusarium	530	6	AAH09605	AAH09605 Fusarium
ACN59422	Cotton gy	540	3	ACN59422	ACN59422 Cotton

240	16	59.3	481	6	ABSO5099	Abse05099 Human gen	c 313	15.8	58.5	265	6	ABU86413	AbU86413 Human ova
241	16	59.3	484	6	ABS69554	Abse69554 Novel mur	314	15.8	58.5	294	5	ABV61669	Abv61669 Human pro
242	16	59.3	487	4	AAH88434	Aah88434 CNS disor	c 315	15.8	58.5	318	10	ADC93390	Adc93390 E. faeciu
243	16	59.3	487	4	AAK74627	Aak74627 Human inm	316	15.8	58.5	335	6	ABN16287	Abn16287 Human ORF
244	16	59.3	487	13	ACN47254	Acn47254 Cotton pr	317	15.8	58.5	362	13	ACN46589	Acn46589 Cotton pr
245	16	59.3	492	3	ACG36200	Aac36200 Arabidops	318	15.8	58.5	365	2	AAT21315	Aat21315 Human gen
246	16	59.3	507	11	ACH95405	Ach95405 Klebsiell	319	15.8	58.5	366	8	ABZ17740	Abz17740 S2 subtra
247	16	59.3	516	11	ACH95269	Ach95269 Klebsiell	320	15.8	58.5	387	4	AAH71186	Aah71186 Human cer
248	16	59.3	526	5	AAI198764	Aai198764 Human exc	c 321	15.8	58.5	389	2	AAV90682	Aav90682 Nucleotid
249	16	59.3	526	5	AAI163160	Aai163160 Human kid	c 322	15.8	58.5	389	2	AAV90869	Aav90869 Nucleotid
250	16	59.3	526	10	ABX57569	Abx57569 Arabidops	c 323	15.8	58.5	406	5	ABV54943	Abv54943 Human pro
251	16	59.3	527	6	ABN63373	Abn63373 Human can	c 324	15.8	58.5	411	6	ABN19379	Abn19379 Human ORF
252	16	59.3	527	10	ABX61020	Abx61020 Arabidops	325	15.8	58.5	413	3	AAA06626	Aaa06626 Human inm
253	16	59.3	531	2	AAH83409	Aax83409 Breast ca	326	15.8	58.5	413	3	AAH93742	Aah93742 Human pro
254	16	59.3	531	2	AAV69019	Aav69019 DNA molec	327	15.8	58.5	413	4	AAH93742	Aah93742 Human pro
255	16	59.3	531	3	AAH80932	Aac80932 Human bre	328	15.8	58.5	413	4	AAH85056	Aah85056 Human pro
256	16	59.3	531	6	AAH99778	Aas99778 Breast tu	329	15.8	58.5	413	4	AAH85056	Aah85056 Human pro
257	16	59.3	531	6	ABK46822	Abk46822 Human bre	330	15.8	58.5	413	5	ACA59643	Acas9643 Prostate
258	16	59.3	531	8	ADAI11299	Adai11299 Human bre	331	15.8	58.5	413	6	ABL95206	AbL95206 Human 225
259	16	59.3	537	10	ACH15272	Adci15272 Human bre	332	15.8	58.5	413	6	ABX04610	Abx04610 Human end
260	16	59.3	537	11	ACH95270	Ach95270 Klebsiell	333	15.8	58.5	413	8	ACC95370	Acc95370 Prostate
261	16	59.3	539	4	AAH11714	Aah11714 Human cDN	334	15.8	58.5	413	10	ADB113857	Adb113857 Human pro
262	16	59.3	544	11	ACN91666	Acn91666 Breast ca	335	15.8	58.5	413	10	ADG26273	Adg26273 Human pro
263	16	59.3	548	4	AAI199265	Aai199265 Human exc	336	15.8	58.5	415	5	AAH66074	Aah66074 DNA encod
264	16	59.3	548	5	AAI163815	Aai163815 Human kid	337	15.8	58.5	415	5	AAH66074	Aah66074 DNA encod
265	16	59.3	549	3	ACH95327	Aac95327 Cat flea	c 338	15.8	58.5	415	3	AAH66074	Aah66074 DNA encod
266	16	59.3	549	11	ACH95335	Ach95335 Klebsiell	c 339	15.8	58.5	441	6	ABL64240	AbL64240 Stomach c
267	16	59.3	558	11	ACH953216	Ach953216 Klebsiell	340	15.8	58.5	442	5	ABV13883	Abv13883 Human pro
268	16	59.3	560	3	AAA44238	Aaa44238 Human sec	341	15.8	58.5	445	5	ABV34196	Abv34196 Human pro
269	16	59.3	560	4	AAI17481	Aai17481 Probe #74	c 342	15.8	58.5	445	5	ABV13075	Abv13075 Human pro
270	16	59.3	560	4	ABA62412	Abae62412 Human fce	343	15.8	58.5	455	8	ABZ54418	Abz54418 Aspergill
271	16	59.3	560	4	AAI42390	Aai42390 Probe #11	344	15.8	58.5	457	5	ABV03906	Abv03906 Human pro
272	16	59.3	560	4	ABA29745	Abae29745 Probe #82	345	15.8	58.5	462	6	ABL93636	AbL93636 Arabidops
273	16	59.3	560	4	AAK36629	Aak36629 Human bon	346	15.8	58.5	483	5	AAH85228	Aah85228 DNA encod
274	16	59.3	560	4	AAK10750	Aak10750 Human bra	347	15.8	58.5	483	5	ABV04714	Abv04714 Human pro
275	16	59.3	562	6	ABN63322	Abn63322 Human can	348	15.8	58.5	490	4	AAK92825	Aak92825 Human cDN
276	16	59.3	570	4	AAH11472	Aah11472 Human cDN	349	15.8	58.5	490	5	ABV43057	Abv43057 Human pro
277	16	59.3	570	12	ACH87017	Ach87017 Human gen	350	15.8	58.5	490	5	ABV34995	Abv34995 Human pro
278	16	59.3	577	12	ACH73287	Ach73287 Human gen	351	15.8	58.5	490	5	ABV43843	Abv43843 Human pro
279	16	59.3	587	5	ABV56360	Abv56360 Human pro	c 352	15.8	58.5	498	6	ABN68873	Abn68873 Streptoco
280	16	59.3	609	4	AAI23130	Aai23130 Human bre	353	15.8	58.5	513	10	ADH82874	Adh82874 Enterococ
281	16	59.3	609	11	ACH95382	Ach95382 Klebsiell	c 354	15.8	58.5	520	12	ACH76051	Ach76051 Human gen
282	16	59.3	610	10	ADE34408	Ade34408 Human G-p	355	15.8	58.5	525	12	ACH75250	Aach75250 Human gen
283	16	59.3	619	4	AAI12965	Aai12965 Human bre	c 356	15.8	58.5	528	12	ACH75250	Aach75250 Human gen
284	16	59.3	628	10	ADD29696	Add29696 Mouse tum	357	15.8	58.5	543	10	ADD33396	AdD33396 Mouse mit
285	16	59.3	651	4	AAI14368	Aai14368 Human bre	358	15.8	58.5	560	5	ABV54597	Abv54597 Human pro
286	16	59.3	659	3	ACH72712	Aac72712 Single nu	359	15.8	58.5	565	4	AAH93836	Aah93836 Human pro
287	16	59.3	699	10	ADF069696	Adf069696 Bacterial	360	15.8	58.5	565	4	AAH63929	Aah63929 Human pro
288	16	59.3	700	6	ABO57511	Abq57511 Human coi	361	15.8	58.5	565	5	ACA59737	Acas9737 Prostate
289	16	59.3	717	8	ABZ51802	Abz51802 Aspergill	362	15.8	58.5	565	6	ABL95300	AbL95300 Human P10
290	16	59.3	722	6	ABQ72689	Abq72689 Human MDP	363	15.8	58.5	565	8	ACC95464	Acc95464 Prostate
291	16	59.3	732	4	AAI20612	Aai20612 Human bre	364	15.8	58.5	565	10	ADB14041	Adb14041 Human pro
292	16	59.3	766	3	AAI10251	Aai10251 Fusarium	c 365	15.8	58.5	565	10	ADG26457	Adg26457 Human pro
293	16	59.3	789	11	ACN84318	Acn84318 Breast ca	366	15.8	58.5	565	10	ADG26457	Adg26457 Human pro
294	16	59.3	810	6	ABT07686	Abt07686 Human bre	c 367	15.8	58.5	570	4	AAH10783	Aah10783 Human cDN
295	16	59.3	818	3	ABN81101	Abn81101 Shrimp po	c 368	15.8	58.5	587	12	ACH68572	Ach68572 Human gen
296	16	59.3	828	10	ADC26766	Adc26766 Human lip	369	15.8	58.5	594	12	ACH67587	Ach67587 Human gen
297	16	59.3	844	11	ACN81921	Acn81921 Breast ca	c 370	15.8	58.5	600	12	ACH73508	Ach73508 Human gen
298	16	59.3	861	8	ACA44313	AcA44313 Prokaryot	c 371	15.8	58.5	607	5	ABV51590	Abv51590 Human pro
299	16	59.3	880	6	ADG79296	Adg79296 Human sec	c 372	15.8	58.5	609	3	AAH51369	Aah51369 Streptoco
300	16	59.3	887	10	ADE56193	Ade56193 Human gen	373	15.8	58.5	610	4	AAH57183	Aah57183 Human inm
301	16	59.3	887	10	ADE56197	Ade56197 Human gen	374	15.8	58.5	615	2	AAH61630	Aah61630 B. burgdo
302	16	59.3	887	10	ADD45289	Add45289 Human gen	c 375	15.8	58.5	618	12	ADP29088	Adp29088 Human sec
303	16	59.3	891	2	ADF03314	Adf03314 Bacterial	c 376	15.8	58.5	632	6	ABK95241	Abk95241 Human pro
304	16	59.3	914	2	AAH97765	Aah97765 Extended	c 377	15.8	58.5	643	13	ADQ54101	Adq54101 Novel can
305	16	59.3	914	12	ADP19032	Adp19032 Human sec	378	15.8	58.5	648	4	ABR75809	AbR75809 Human foe
306	16	59.3	918	13	ADR63422	Adr63422 Cotton cd	379	15.8	58.5	648	4	AAI56465	Aai56465 Probe #25
307	16	59.3	933	3	AAF13613	Aaf13613 Aspergill	380	15.8	58.5	648	6	ABS23954	AbS23954 Human gen
308	16	59.3	958	6	ABN99834	Abn99834 Human epl	381	15.8	58.5	648	12	ACH85008	Ach85008 Human gen
309	15.8	58.5	60	6	ABN49617	Abn49617 Human epl	382	15.8	58.5	654	2	AAH61629	Aah61629 B. burgdo
310	15.8	58.5	151	12	ADQ17595	Adq17595 Human sof	c 383	15.8	58.5	657	4	AAH44439	Aah44439 Human alk
311	15.8	58.5	153	10	ABZ38138	Abz38138 N. gonorr	c 384	15.8	58.5	660	4	ABL09645	AbL09645 Drosophill
312	15.8	58.5	224	3	AAC28232	Aac28232 Human sec	c 385	15.8	58.5	660	6	ABS72452	AbS72452 Human gen

C 386	15.8	58.5	676	4	AAF27650	Aaf27650 DNA encod	C 459	15.6	57.8	486	6	ABN70251	Abn70251 Streptoco
C 387	15.8	58.5	694	4	AA526254	Aas26254 Human cDN	460	15.6	57.8	514	3	AA555666	Aac55566 Human dif
C 388	15.8	58.5	694	8	ABX73595	Abx73595 Human nov	461	15.6	57.8	514	3	ACD81658	ACD81658 Human des
C 389	15.8	58.5	705	6	ABX04588	Abx04588 Human end	462	15.6	57.8	531	3	AA559717	Aac559717 Human sec
C 390	15.8	58.5	731	11	ADM86401	Adm86401 Salmoneil	463	15.6	57.8	531	8	ABZ73437	Abz73437 Secreted
C 391	15.8	58.5	742	4	AAF22928	Aaf22928 Human pro	464	15.6	57.8	531	10	ABZ67042	Abz67042 Human sec
C 392	15.8	58.5	757	6	ABX04606	Abx04606 Human end	465	15.6	57.8	544	13	ACN61582	ACn61582 Cotton gy
C 393	15.8	58.5	758	4	AAF22926	Aaf22926 Human pro	466	15.6	57.8	544	13	AAK93066	AAk93066 Human cDN
C 394	15.8	58.5	760	10	ABX07195	Abx07195 S. pneumo	467	15.6	57.8	560	12	ADL29493	Adl29493 3' end of
C 395	15.8	58.5	773	6	ABX04603	Abx04603 Human end	468	15.6	57.8	561	4	ABA59849	ABa59849 Human foe
C 396	15.8	58.5	795	10	ADF02819	Adf02819 Bacterial	469	15.6	57.8	561	4	AAI39721	AAi39721 Probe #84
C 397	15.8	58.5	817	4	AAF44800	Aaf44800 Cysteine	470	15.6	57.8	561	4	AAK33998	AAk33998 Human bon
C 398	15.8	58.5	817	10	ADB94741	Adb94741 Programme	471	15.6	57.8	561	4	AAK08120	AAk08120 Human bra
C 399	15.8	58.5	831	6	ABN70496	Abn70496 Streptoco	472	15.6	57.8	561	4	ABS33801	ABs33801 Human liv
C 400	15.8	58.5	833	6	ABX04580	Abx04580 Human end	473	15.6	57.8	561	4	ABS08796	ABs08796 Human gen
C 401	15.8	58.5	842	13	ADS85375	AdS85375 Hybridisi	474	15.6	57.8	578	12	ACH69589	ACH69589 Human gen
C 402	15.8	58.5	853	3	AAA02152	Aaa02152 Human col	475	15.6	57.8	579	4	AAI42169	AAi42169 Probe #10
C 403	15.8	58.5	853	6	ADH48761	Adh48761 NOV18 cod	476	15.6	57.8	579	4	AAK10530	AAk10530 Human bra
C 404	15.8	58.5	860	6	ABX04593	Abx04593 Human end	477	15.6	57.8	579	4	AAK10530	AAk10530 Human bra
C 405	15.8	58.5	862	6	ABX04589	Abx04589 Human end	478	15.6	57.8	590	13	ACN60088	ACn60088 Cotton gy
C 406	15.8	58.5	865	6	ABX04590	Abx04590 Human end	479	15.6	57.8	591	3	AAK00444	AAk00444 Human MIN
C 407	15.8	58.5	875	6	ABN98779	Abn98779 Arabidops	480	15.6	57.8	606	2	AAV87115	AAv87115 EST clone
C 408	15.8	58.5	875	12	ADJ74351	Adj74351 Rat cDNA	481	15.6	57.8	614	6	ABN65430	ABn65430 Human can
C 409	15.8	58.5	882	6	ABX04592	Abx04592 Human end	482	15.6	57.8	614	6	ABN65430	ABn65430 Human can
C 410	15.8	58.5	905	13	ADT04968	Adt04968 Haemophil	483	15.6	57.8	637	2	AAV69537	AAv69537 L. cornic
C 411	15.8	58.5	952	4	ABA63396	AbA63396 Human foe	484	15.6	57.8	637	2	AAV69537	AAv69537 L. cornic
C 412	15.8	58.5	952	4	AAI43508	AAi43508 Probe #12	485	15.6	57.8	637	2	AAV69537	AAv69537 L. cornic
C 413	15.8	58.5	952	6	ABS11823	ABs11823 Human gen	486	15.6	57.8	637	2	AAV69537	AAv69537 L. cornic
C 414	15.6	57.8	121	2	AXH80760	Axh80760 ATR 16a a	487	15.6	57.8	704	6	ABQ65464	ABq65464 Arabidops
C 415	15.6	57.8	121	12	ACH83289	Ach83289 Human gen	488	15.6	57.8	704	6	ABQ65464	ABq65464 Arabidops
C 416	15.6	57.8	121	2	AXH11794	Axh11794 Human bia	489	15.6	57.8	750	2	AAZ16105	AAz16105 Human gen
C 417	15.6	57.8	212	2	AXH11794	Axh11794 Human bia	490	15.6	57.8	751	6	ABS77211	ABs77211 Frog embr
C 418	15.6	57.8	212	2	AXH11791	Axh11791 Human bia	491	15.6	57.8	767	4	AAK84243	AAk84243 Human imm
C 419	15.6	57.8	212	2	AXH11793	Axh11793 Human bia	492	15.6	57.8	774	3	AAK43419	AAk43419 Arabidops
C 420	15.6	57.8	212	2	AXH11790	Axh11790 Human bia	493	15.6	57.8	780	10	ADK59999	ADk59999 Plant DNA
C 421	15.6	57.8	212	2	AXH11788	Axh11788 Human bia	494	15.6	57.8	780	10	ADK59999	ADk59999 Plant DNA
C 422	15.6	57.8	212	2	AXH11792	Axh11792 Human bia	495	15.6	57.8	783	3	AAK1082	AAk1082 Arabidops
C 423	15.6	57.8	251	7	ADN66519	Adn66519 Corn seed	496	15.6	57.8	783	3	AAK1082	AAk1082 Arabidops
C 424	15.6	57.8	277	7	ADN71472	Adn71472 Human kid	497	15.6	57.8	797	8	ACA24196	ACa24196 Prokaryot
C 425	15.6	57.8	300	2	AAZ14172	AAz14172 Human gen	498	15.6	57.8	807	8	ACA24196	ACa24196 Prokaryot
C 426	15.6	57.8	306	10	ADC76053	AdC76053 DNA homol	499	15.6	57.8	811	4	AAK92277	AAk92277 Human cDN
C 427	15.6	57.8	315	4	AA537524	Aa537524 Novel hum	500	15.6	57.8	811	4	AAK93923	AAk93923 Human cDN
C 428	15.6	57.8	333	2	AAV16903	AAv16903 Human pro	501	15.6	57.8	811	12	ADL30350	ADl30350 3' end of
C 429	15.6	57.8	333	2	AAK26038	AAk26038 Prostate	502	15.6	57.8	811	12	ADL28704	ADl28704 5' end of
C 430	15.6	57.8	333	3	AAZ87523	AAz87523 Prostate	503	15.6	57.8	813	6	ABN91642	ABn91642 Staphyloc
C 431	15.6	57.8	333	3	AAK03742	AAk03742 Bionarker	504	15.6	57.8	813	13	ADS02670	ADs02670 Staphyloc
C 432	15.6	57.8	356	6	ABQ85741	ABq85741 Arabidops	505	15.6	57.8	814	13	ADR64894	ADr64894 Cotton cd
C 433	15.6	57.8	362	13	ABQ65028	ABq65028 Cotton cd	506	15.6	57.8	819	9	ADB17522	ADb17522 Oryza sat
C 434	15.6	57.8	377	2	AAQ03265	AAq03265 DNA probe	507	15.6	57.8	895	3	AAA93919	AAa93919 Rice bzlp
C 435	15.6	57.8	377	10	ABT40984	ABt40984 Toxicity	508	15.6	57.8	898	11	ACN84000	ACn84000 Breast ca
C 436	15.6	57.8	377	12	ADP72020	Adp72020 Renal tox	509	15.6	57.8	938	8	ABZ52327	ABz52327 Aspergill
C 437	15.6	57.8	379	4	AA558438	Aa558438 cDNA #111	510	15.6	57.8	954	4	AAAF71405	AAf71405 Coryneb
C 438	15.6	57.8	379	4	AA558438	Aa558438 cDNA #111	511	15.6	57.8	954	4	AAAF71405	AAf71405 Coryneb
C 439	15.6	57.8	386	6	ABQ85335	ABq85335 Arabidops	512	15.6	57.8	1000	4	AAAF71407	AAf71407 Coryneb
C 440	15.6	57.8	386	10	ADK53224	ADk53224 Plant DNA	513	15.4	57.0	22	3	AAA98674	AAa98674 PTEN/MMAC
C 441	15.6	57.8	402	10	ADK53224	ADk53224 Plant DNA	514	15.4	57.0	24	3	AAA98676	AAa98676 PTEN/MMAC
C 442	15.6	57.8	402	10	ADK56442	ADk56442 Plant DNA	515	15.4	57.0	29	3	AAZ57544	AAz57544 Rice alph
C 443	15.6	57.8	406	4	ABR08366	ABr08366 Human AMP	516	15.4	57.0	29	6	AAK38413	AAk38413 Rice alph
C 444	15.6	57.8	421	7	ADU71533	ADu71533 Human kid	517	15.4	57.0	41	2	AAV47843	AAv47843 Maize pol
C 445	15.6	57.8	435	5	ABV06750	ABv06750 Human pro	518	15.4	57.0	41	2	AAV47842	AAv47842 Maize pol
C 446	15.6	57.8	455	3	AAAC04558	AAc04558 Human sec	519	15.4	57.0	45	13	ADQ83177	ADq83177 Human HER
C 447	15.6	57.8	466	4	AAI11586	AAi11586 Probe #55	520	15.4	57.0	50	6	ABZ01837	ABz01837 Human leu
C 448	15.6	57.8	466	4	ABA57540	ABa57540 Human foe	521	15.4	57.0	60	6	ABN35518	ABn35518 Human spl
C 449	15.6	57.8	466	4	AAI37095	AAi37095 Probe #57	522	15.4	57.0	65	6	ABN27921	ABn27921 Rat splic
C 450	15.6	57.8	466	4	AAK27009	AAk27009 Probe #54	523	15.4	57.0	100	8	ACD71423	ACd71423 E. coli K
C 451	15.6	57.8	466	4	AAK31190	AAk31190 Human bon	524	15.4	57.0	100	8	ACD71422	ACd71422 E. coli K
C 452	15.6	57.8	466	4	AAK05587	AAk05587 Human bra	525	15.4	57.0	145	3	AAA98571	AAa98571 Pigeon PT
C 453	15.6	57.8	466	4	ABS30871	ABs30871 Human liv	526	15.4	57.0	146	3	AAA98567	AAa98567 Chicken P
C 454	15.6	57.8	466	4	ABS05942	ABs05942 Human gen	527	15.4	57.0	149	2	AAV87416	AAv87416 EST clone
C 455	15.6	57.8	466	9	ACH45340	ACH45340 Human foe	528	15.4	57.0	153	3	AAA98555	AAa98555 Duck buffa
C 456	15.6	57.8	469	9	ACH47002	ACH47002 Human inf	529	15.4	57.0	154	3	AAA98568	AAa98568 Duck PTEN
C 457	15.6	57.8	470	9	ACH40287	ACH40287 Human foe	530	15.4	57.0	156	3	AAA98563	AAa98563 Hare PTEN
C 458	15.6	57.8	477	5	ABV59399	ABv59399 Human pro	531	15.4	57.0	159	3	AAA98556	AAa98556 Deer PTEN
										159	3	AAA98551	Chimpanze

C 532	15.4	57.0	160	3	AAA98570	Aaa98570 Ostrich P	605	15.4	57.0	314	4	AAL00710	Aal00710 Human rep
C 533	15.4	57.0	160	3	AAA98564	Aaa98564 Antelope	606	15.4	57.0	314	5	AAS40129	Aas40129 DNA encod
C 534	15.4	57.0	160	3	AAA98553	Aaa98553 Sheep PTF	607	15.4	57.0	314	11	ADJ09124	Adj09124 Human pro
C 535	15.4	57.0	161	3	AAA98552	Aaa98552 Bovine PTF	608	15.4	57.0	315	12	AAV88416	Aav88416 EST clone
C 536	15.4	57.0	161	3	AAA98561	Aaa98561 Malayan b	609	15.4	57.0	318	12	ADN98942	Adn98942 Novel hum
C 537	15.4	57.0	161	3	AAA98554	Aaa98554 Goat PTFN	610	15.4	57.0	318	12	ADO00511	Ado00511 Novel hum
C 538	15.4	57.0	162	3	AAA98559	Aaa98559 Horse PTF	611	15.4	57.0	330	6	ABK78746	Abk78746 Bacillus
C 539	15.4	57.0	162	3	AAA98557	Aaa98557 Roe deer	612	15.4	57.0	334	3	ABC71797	Aac71797 Single nu
C 540	15.4	57.0	162	3	AAA98560	Aaa98560 Dog PTFN/	613	15.4	57.0	334	3	AAC71734	Aac71734 Single nu
C 541	15.4	57.0	162	3	AAA98562	Aaa98562 Rabbit PT	614	15.4	57.0	334	3	AAC71743	Aac71743 Single nu
C 542	15.4	57.0	163	3	AAA98569	Aaa98569 Quail PTF	615	15.4	57.0	335	3	AAZ42653	Aaz42653 Human 5'
C 543	15.4	57.0	168	3	AAA98550	Aaa98550 Human PTF	616	15.4	57.0	337	3	AAZ41043	Aaz41043 Human sec
C 544	15.4	57.0	178	4	AAK72814	Aak72814 Human imm	617	15.4	57.0	347	3	AAC23381	Aac23381 Human sec
C 545	15.4	57.0	183	3	AAA41295	Aaa41295 Human sec	618	15.4	57.0	347	8	ABX37603	Abx37603 Bovine ES
C 546	15.4	57.0	190	3	AAAC21743	Aaac21743 Human sec	619	15.4	57.0	351	8	ABZ19162	Abz19162 Group III
C 547	15.4	57.0	201	13	ADQ47942	Adq47942 Myocardia	620	15.4	57.0	354	4	AAK58827	Aak58827 Human imm
C 548	15.4	57.0	201	13	ADQ47980	Adq47980 Myocardia	621	15.4	57.0	358	4	AAK537368	Aak537368 Novel hum
C 549	15.4	57.0	201	13	ADQ48011	Adq48011 Myocardia	622	15.4	57.0	361	4	AAAL00099	Aaal00099 Human rep
C 550	15.4	57.0	201	13	ADQ48044	Adq48044 Myocardia	623	15.4	57.0	365	3	AAC08048	Aac08048 Human sec
C 551	15.4	57.0	201	13	ADQ47842	Adq47842 Myocardia	624	15.4	57.0	366	2	AAX20104	Aax20104 Enterococ
C 552	15.4	57.0	201	13	ADQ47927	Adq47927 Myocardia	625	15.4	57.0	366	6	ABN98089	Abn98089 E. faecal
C 553	15.4	57.0	201	13	ADQ47879	Adq47879 Myocardia	626	15.4	57.0	366	8	ACA88053	Ac88053 E. faecal
C 554	15.4	57.0	201	13	ADQ48005	Adq48005 Myocardia	627	15.4	57.0	366	8	ABX61659	Abx61659 Enterococ
C 555	15.4	57.0	201	13	ADQ47885	Adq47885 Myocardia	628	15.4	57.0	369	5	ABV07523	Abv07523 Human pro
C 556	15.4	57.0	201	13	ADQ47919	Adq47919 Myocardia	629	15.4	57.0	377	3	AAA81905	Aaa81905 N. mening
C 557	15.4	57.0	201	13	ADQ48002	Adq48002 Myocardia	630	15.4	57.0	378	6	ABQ54461	Abq54461 Human ova
C 558	15.4	57.0	201	13	ADQ47981	Adq47981 Myocardia	631	15.4	57.0	378	10	ABZ41162	Abz41162 N. gonorr
C 559	15.4	57.0	201	13	ADQ47833	Adq47833 Myocardia	632	15.4	57.0	378	10	ABZ39432	Abz39432 N. gonorr
C 560	15.4	57.0	201	13	ADQ47939	Adq47939 Myocardia	633	15.4	57.0	381	6	ABN26331	Abn26331 Human ORF
C 561	15.4	57.0	201	13	ADQ48043	Adq48043 Myocardia	634	15.4	57.0	381	6	AAZ42344	Aaz42344 Human 5'
C 562	15.4	57.0	201	13	ADQ47836	Adq47836 Myocardia	635	15.4	57.0	383	3	AAC05457	Aac05457 Human sec
C 563	15.4	57.0	201	13	ADQ48051	Adq48051 Myocardia	636	15.4	57.0	385	8	ABX63739	Abx63739 Human cDN
C 564	15.4	57.0	201	13	ADQ47948	Adq47948 Myocardia	637	15.4	57.0	393	4	AAI81260	Aai81260 Human pol
C 565	15.4	57.0	201	13	ADQ47876	Adq47876 Myocardia	638	15.4	57.0	397	6	ABY96345	Abv96345 Human pan
C 566	15.4	57.0	201	13	ADQ47920	Adq47920 Myocardia	639	15.4	57.0	405	6	ABL67593	Ab167593 Oesophagu
C 567	15.4	57.0	201	13	ADQ47988	Adq47988 Myocardia	640	15.4	57.0	406	4	AAE28960	Aae28960 cDNA enco
C 568	15.4	57.0	202	3	AAAC19500	Aaac19500 Human sec	641	15.4	57.0	406	4	AAE41128	Aae41128 cDNA enco
C 569	15.4	57.0	205	4	ABA72294	Ab72294 Human foe	642	15.4	57.0	406	4	AAE34860	Aae34860 cDNA enco
C 570	15.4	57.0	205	4	AAI52700	Aai52700 Probe #21	643	15.4	57.0	406	4	AAI99564	Aai99564 Human exp
C 571	15.4	57.0	205	4	AAK46862	Aak46862 Human bon	644	15.4	57.0	406	4	ABA06505	Abao6505 Human cDN
C 572	15.4	57.0	205	4	AAK20716	Aak20716 Human bra	645	15.4	57.0	406	5	AAE29593	Aae29593 Human end
C 573	15.4	57.0	207	5	ABV57012	Abv57012 Human pro	646	15.4	57.0	406	6	ABT07795	Abt07795 Novel hum
C 574	15.4	57.0	225	12	ADJ44707	Adj44707 Plant cDN	647	15.4	57.0	406	6	ABV83842	Abv83842 Human pol
C 575	15.4	57.0	227	9	ACH45677	Ach45677 Human foe	648	15.4	57.0	406	10	ADC46018	Adc46018 Human neo
C 576	15.4	57.0	230	4	AAI26507	Aai26507 Probe #16	649	15.4	57.0	406	12	ADP93265	Adp93265 Cotton ex
C 577	15.4	57.0	230	4	ABA74737	Ab74737 Human foe	650	15.4	57.0	407	6	ABV94960	Abv94960 Human pan
C 578	15.4	57.0	230	4	AAI55257	Aai55257 Probe #23	651	15.4	57.0	407	10	ADA19329	Ada19329 Human ins
C 579	15.4	57.0	230	4	ABA39447	Ab39447 Probe #17	652	15.4	57.0	408	8	ACA37203	Ac37203 Prokaryoc
C 580	15.4	57.0	230	4	AAK49395	Aak49395 Human bon	653	15.4	57.0	411	3	AAE35730	Aae35730 Arabidops
C 581	15.4	57.0	230	4	AAK23222	Aak23222 Human bra	654	15.4	57.0	417	4	AAI87425	Aai87425 Human pol
C 582	15.4	57.0	230	4	ABS49011	Abs49011 Human liv	655	15.4	57.0	417	10	ACC61793	Acc61793 Gene sequ
C 583	15.4	57.0	230	6	ABS22881	Abs22881 Human gen	656	15.4	57.0	417	10	ADK63925	Adk63925 Disease t
C 584	15.4	57.0	231	5	AAE33730	Aae33730 Human cDN	657	15.4	57.0	426	8	ABZ18670	Abz18670 Group III
C 585	15.4	57.0	236	12	ADQ28080	Adq28080 Human sof	658	15.4	57.0	427	2	AAE93341	Aae93341 EST locus
C 586	15.4	57.0	239	8	ABX44588	Abx44588 Bovine ES	659	15.4	57.0	427	13	ACN48987	Acn48987 Cotton pr
C 587	15.4	57.0	239	8	ABX54854	Abx54854 Bovine ES	660	15.4	57.0	428	10	ABZ89017	Abz89017 Human nuc
C 588	15.4	57.0	241	6	ABV95779	Abv95779 Human pan	661	15.4	57.0	428	11	ABD25247	Abd25247 A1092429
C 589	15.4	57.0	249	6	ABN77180	Abn77180 Human ORF	662	15.4	57.0	432	10	ADH84754	Adh84754 Enterococ
C 590	15.4	57.0	255	5	AAH81897	Aah81897 Rat diffe	663	15.4	57.0	435	2	AAE20102	Aae20102 Enterococ
C 591	15.4	57.0	258	6	ADH31795	Adh31795 Yeast ema	664	15.4	57.0	435	6	ABN98087	Abn98087 E. faecal
C 592	15.4	57.0	273	4	ABA88622	Ab88622 Escherich	665	15.4	57.0	435	8	ACA88051	Ac88051 E. faecal
C 593	15.4	57.0	278	8	ABZ19005	Abz19005 Group III	666	15.4	57.0	435	8	ABX61657	Abx61657 Enterococ
C 594	15.4	57.0	278	2	AAV90092	Aav90092 EST clone	667	15.4	57.0	439	8	ABZ19704	Abz19704 Group III
C 595	15.4	57.0	279	6	ABN23652	Abn23652 Human ORF	668	15.4	57.0	439	11	ACN92362	Acn92362 Breast ca
C 596	15.4	57.0	290	3	AAE56261	Aae56261 Pinus rad	669	15.4	57.0	441	2	AAE20072	Aae20072 Enterococ
C 597	15.4	57.0	298	2	AAE20073	Aae20073 Enterococ	670	15.4	57.0	441	6	ABN98057	Abn98057 E. faecal
C 598	15.4	57.0	298	8	ABN98058	Abn98058 E. faecal	671	15.4	57.0	441	8	ACA88021	Ac88021 E. faecal
C 599	15.4	57.0	298	8	ACA88022	Ac88022 E. faecal	672	15.4	57.0	441	8	ABX61627	Abx61627 Enterococ
C 600	15.4	57.0	298	8	ABX61628	Abx61628 Enterococ	673	15.4	57.0	445	9	ACH39529	Ach39529 Human foe
C 601	15.4	57.0	300	6	ABN76017	Abn76017 Human ORF	674	15.4	57.0	446	6	ABV95294	Abv95294 Human pan
C 602	15.4	57.0	301	8	ABZ18944	Abz18944 Group III	675	15.4	57.0	447	6	ABL84200	Ab184200 Human ova
C 603	15.4	57.0	306	6	ABN26380	Abn26380 Human ORF	676	15.4	57.0	447	9	ACH41821	Ach41821 Human foe
C 604	15.4	57.0	314	3	AAE24984	Aae24984 Human sec	677	15.4	57.0	448	8	ABZ19343	Abz19343 Group III

c 678	15.4	57.0	449	6	ABZ35645	Abz35645 Human gen	751	15.4	57.0	588	4	AAK33893	Aak33893 Human bon
c 679	15.4	57.0	451	4	AAK5042	Aak55042 Human imm	752	15.4	57.0	588	4	AAK08021	Aak08021 Human bra
c 680	15.4	57.0	452	9	ACH4929	Ach4929 Human leu	c 753	15.4	57.0	588	6	ABQ75374	Abq75374 Human lun
c 681	15.4	57.0	454	6	ABL62572	Abi62572 Colon ade	c 754	15.4	57.0	590	5	ABL50477	Abi50477 Human ngp
c 682	15.4	57.0	459	9	ACH14628	Ach14628 Human adu	c 755	15.4	57.0	591	5	ABV58810	Abv58810 Human pro
c 683	15.4	57.0	459	9	ACH14963	Ach14963 Human foe	c 756	15.4	57.0	591	5	ABV59095	Abv59095 Human pro
c 684	15.4	57.0	459	11	ACN88354	Acn88354 Breast ca	c 757	15.4	57.0	598	13	ADQ49662	Adq49662 Novel can
c 685	15.4	57.0	466	4	AAK63894	Aak63894 Human imm	c 758	15.4	57.0	599	12	ADN11289	Adn11289 Human pp2
c 686	15.4	57.0	466	6	ABL93469	Abi93469 Arabidops	c 759	15.4	57.0	599	13	ACN50781	Acn50781 Cotton an
c 687	15.4	57.0	470	4	AAK25956	Aak25956 Human cdn	c 760	15.4	57.0	600	10	ABZ15806	Abz15806 Novel tra
c 688	15.4	57.0	470	8	ABX73297	Abx73297 Human nov	c 761	15.4	57.0	600	12	ABN60278	Abn60278 Human can
c 689	15.4	57.0	471	6	ABL63931	Abi63931 Breast ca	c 762	15.4	57.0	605	6	AAH70317	Aah70317 Human cer
c 690	15.4	57.0	471	6	ABL63496	Abi63496 Breast ca	c 763	15.4	57.0	609	4	AAH10873	Aah10873 Human cdn
c 691	15.4	57.0	472	9	ACH34187	Ach34187 Human end	c 764	15.4	57.0	611	2	AAH13769	Aah13769 Enterococ
c 692	15.4	57.0	474	4	AAI13367	Aai13367 Probe #33	c 765	15.4	57.0	612	6	ABS99564	Abs99564 Enterococ
c 693	15.4	57.0	474	4	AAI34720	Aai34720 Probe #34	c 766	15.4	57.0	615	4	AAH71049	Aah71049 Human cer
c 694	15.4	57.0	474	4	AAK03330	Aak03330 Human bra	c 767	15.4	57.0	615	4	AAH70317	Aah70317 Human cer
c 695	15.4	57.0	474	5	AAK03369	Aak03369 Amplicon	c 768	15.4	57.0	638	2	AAI93331	Aai93331 Exon 6 of
c 696	15.4	57.0	474	6	ABS03306	Abz03306 Human gen	c 769	15.4	57.0	638	2	AAI93331	Aai93331 Exon 6 of
c 697	15.4	57.0	475	3	AAK56026	Aak56026 Human chr	c 770	15.4	57.0	645	3	AAI13446	Aai13446 Aspergill
c 698	15.4	57.0	477	4	AAI32713	Aai32713 Probe #13	c 771	15.4	57.0	645	3	AAI13446	Aai13446 Aspergill
c 699	15.4	57.0	477	4	ABA42682	Abz42682 Human bre	c 772	15.4	57.0	648	8	ABZ19911	Abz19911 Group III
c 700	15.4	57.0	477	4	ABA22879	Abz22879 Probe #13	c 773	15.4	57.0	652	8	ABZ19911	Abz19911 Group III
c 701	15.4	57.0	477	5	AAI01359	Aai01359 Probe #13	c 774	15.4	57.0	652	8	ABZ19911	Abz19911 Group III
c 702	15.4	57.0	477	6	ABS01409	Abz01409 Human gen	c 775	15.4	57.0	658	13	ADQ54166	Adq54166 Novel can
c 703	15.4	57.0	484	11	ADI31296	Adi31296 Human cdn	c 776	15.4	57.0	661	2	AAV46399	Aav46399 Human tum
c 704	15.4	57.0	495	3	ACH75463	Ach75463 Human ORF	c 777	15.4	57.0	661	2	AAV46399	Aav46399 Human tum
c 705	15.4	57.0	495	9	ACH45497	Ach45497 Human foe	c 778	15.4	57.0	663	2	AAV46404	Aav46404 Human tum
c 706	15.4	57.0	496	5	AAH88739	Aah88739 Sucrose s	c 779	15.4	57.0	663	2	AAV46404	Aav46404 Human tum
c 707	15.4	57.0	497	9	ACH44263	Ach44263 Human foe	c 780	15.4	57.0	669	13	ADT47154	Adt47154 Bacterial
c 708	15.4	57.0	497	10	ADB56884	Abz56884 Toxicity-	c 781	15.4	57.0	673	5	ABV39237	Abv39237 Human pro
c 709	15.4	57.0	498	6	ABZ08440	Abz08440 Human leu	c 782	15.4	57.0	700	10	ADBE63342	Adbe63342 Human gen
c 710	15.4	57.0	500	12	ACH74060	Ach74060 Human gen	c 783	15.4	57.0	703	10	ADD22635	Add22635 Filamento
c 711	15.4	57.0	501	4	AAK58318	Aak58318 cdna #994	c 784	15.4	57.0	706	2	ADR02366	Adr02366 A. gossyp
c 712	15.4	57.0	501	5	AAV09086	Aav09086 Human pro	c 785	15.4	57.0	713	2	AAV59572	Aav59572 Human sec
c 713	15.4	57.0	501	9	ACH37860	Ach37860 Human end	c 786	15.4	57.0	713	6	ABS73559	Abs73559 Human cdn
c 714	15.4	57.0	504	10	ADB81575	Abz81575 Arabidops	c 787	15.4	57.0	713	9	ACD82702	Acdd82702 cdna sequ
c 715	15.4	57.0	505	10	ADD32326	Adi32326 Human mit	c 788	15.4	57.0	713	10	ADI22787	Adi22787 cdna enco
c 716	15.4	57.0	510	6	ABV95195	Abv95195 Human pan	c 789	15.4	57.0	723	5	AAK56566	Aak56566 DNA enco
c 717	15.4	57.0	511	10	ADE81423	Ade81423 Arabidops	c 790	15.4	57.0	724	5	AAK13868	Aak13868 Enterococ
c 718	15.4	57.0	512	10	ADE61247	Ade61247 Rat gene	c 791	15.4	57.0	724	6	ABS99666	Abs99666 Enterococ
c 719	15.4	57.0	517	4	AAI11997	Aai11997 Human bre	c 792	15.4	57.0	724	6	ABS99666	Abs99666 Enterococ
c 720	15.4	57.0	519	13	ACN58726	Acn58726 Cotton gy	c 793	15.4	57.0	728	13	ADR65059	Adr65059 Cotton cd
c 721	15.4	57.0	531	6	ABV95791	Abv95791 Human pan	c 794	15.4	57.0	734	5	AAK83748	Aak83748 DNA enco
c 722	15.4	57.0	532	4	AAH69577	Aah69577 Human cer	c 795	15.4	57.0	735	4	AAI97895	Aai97895 Human neu
c 723	15.4	57.0	532	12	ACH78837	Ach78837 Human gen	c 796	15.4	57.0	735	10	ACF71211	Acf71211 Phototrab
c 724	15.4	57.0	534	6	ABV95677	Abv95677 Human pan	c 797	15.4	57.0	747	3	AAK35534	Aak35534 Arabidops
c 725	15.4	57.0	534	13	ACN56256	Acn56256 Cotton an	c 798	15.4	57.0	748	2	AAK39978	Aak39978 Prostata
c 726	15.4	57.0	543	6	ABV96110	Abv96110 Human pan	c 799	15.4	57.0	748	2	AAK39978	Aak39978 Prostata
c 727	15.4	57.0	544	12	ACH75977	Ach75977 Human gen	c 800	15.4	57.0	759	6	ABZ15175	Abz15175 Arabidops
c 728	15.4	57.0	545	10	ADB59398	Abz59398 Toxicity-	c 801	15.4	57.0	759	6	ABZ15175	Abz15175 Arabidops
c 729	15.4	57.0	546	5	ABV49987	Abv49987 Human pro	c 802	15.4	57.0	760	4	AAK78781	Aak78781 Human imm
c 730	15.4	57.0	547	4	AAI18072	Aai18072 Probe #80	c 803	15.4	57.0	761	10	ADD26839	Add26839 Human adi
c 731	15.4	57.0	547	4	ABA63039	Abz63039 Human foe	c 804	15.4	57.0	763	13	ADP23735	Adp23735 PRO polyp
c 732	15.4	57.0	547	4	AAI43071	Aai43071 Probe #11	c 805	15.4	57.0	763	13	ADP23735	Adp23735 PRO polyp
c 733	15.4	57.0	547	4	ABA30298	Abz30298 Probe #87	c 806	15.4	57.0	767	5	ADL63040	Adl63040 Human ova
c 734	15.4	57.0	547	4	AAK37240	Aak37240 Human bon	c 807	15.4	57.0	770	2	AAK39979	Aak39979 Prostata
c 735	15.4	57.0	547	4	AAK11455	Aak11455 Human bra	c 808	15.4	57.0	770	6	ABN60013	Abn60013 Novel hum
c 736	15.4	57.0	547	4	AAK36911	Aak36911 Human liv	c 809	15.4	57.0	770	6	ABN60013	Abn60013 Novel hum
c 737	15.4	57.0	547	6	ABS11229	Abz11229 Human gen	c 810	15.4	57.0	775	3	AAK34793	Aak34793 Arabidops
c 738	15.4	57.0	549	5	ABV61117	Abv61117 Human pro	c 811	15.4	57.0	782	3	AAK34793	Aak34793 Arabidops
c 739	15.4	57.0	549	13	ADQ57286	Adq57286 Novel can	c 812	15.4	57.0	782	3	AAK34793	Aak34793 Arabidops
c 740	15.4	57.0	552	6	ABQ67929	Abq67929 Listeria	c 813	15.4	57.0	795	8	ABN99067	Abn99067 Arabidops
c 741	15.4	57.0	553	5	ABQ54712	Abq54712 Human pro	c 814	15.4	57.0	798	8	ABZ51644	Abz51644 Aspergill
c 742	15.4	57.0	553	6	ABT09979	Abt09979 Human bre	c 815	15.4	57.0	800	5	ABV04110	Abv04110 Human pro
c 743	15.4	57.0	558	12	ADJ10742	Adj10742 Recombina	c 816	15.4	57.0	803	5	AAH55812	Aah55812 Human SCN
c 744	15.4	57.0	560	2	AAZ96462	Aaz96462 S. pneumo	c 817	15.4	57.0	804	2	AAH55812	Aah55812 Human SCN
c 745	15.4	57.0	563	12	ADP07679	Adp07679 Human sec	c 818	15.4	57.0	806	4	AAI94686	Aai94686 Human neu
c 746	15.4	57.0	579	6	ABN63192	Abn63192 Human can	c 819	15.4	57.0	806	4	AAH03653	Aah03653 Human cdn
c 747	15.4	57.0	583	9	ACH41803	Ach41803 Human foe	c 820	15.4	57.0	830	2	AAH04699	Aah04699 Human sec
c 748	15.4	57.0	584	9	AH73029	Aah73029 Human cer	c 821	15.4	57.0	830	2	AAH04699	Aah04699 Human sec
c 749	15.4	57.0	588	4	ABA59752	Abz59752 Human foe	c 822	15.4	57.0	830	6	ABS73723	Abs73723 Human cdn
c 750	15.4	57.0	588	4	AAI39618	Aai39618 Probe #83	c 823	15.4	57.0	830	9	ACD82866	Acdd82866 cdna sequ
											10	ADI22951	Adi22951 cdna enco



C 824	15.4	57.0	830	12	ADH73953	Adh73953 Human sec	897	15.2	56.3	468	8	ABX90997	Abx90997 Murine ge
C 825	15.4	57.0	833	4	AAK92183	AAK92183 Human cDN	C 898	15.2	56.3	478	6	ABV96310	Abv96310 Human pan
C 826	15.4	57.0	833	4	AAK93449	AAK93449 Human cDN	C 899	15.2	56.3	483	10	ADD27312	Add27312 Human adi
C 827	15.4	57.0	833	12	ADL29876	Adl29876 5' end of	C 900	15.2	56.3	490	4	AAK16584	Aak16584 Human bre
C 828	15.4	57.0	833	12	ADL29876	Adl29876 5' end of	C 901	15.2	56.3	490	4	AAK16584	Aak16584 Human bre
C 829	15.4	57.0	837	6	ABX04577	Abx04577 Human end	C 902	15.2	56.3	501	6	ABK62495	Abk62495 Rat seque
C 830	15.4	57.0	843	10	ADBE63539	Adbe63539 Human end	C 903	15.2	56.3	501	10	ADBS5981	Adbs5981 Toxicity-
C 831	15.4	57.0	849	5	ADL62253	Adl62253 Human ova	C 904	15.2	56.3	501	10	ADBS5939	Adbs5939 Primary r
C 832	15.4	57.0	858	5	AAK566367	Aak566367 DNA encod	C 905	15.2	56.3	501	10	ABT40744	Abt40744 Toxicity
C 833	15.4	57.0	858	5	AAK566367	Aak566367 DNA encod	C 906	15.2	56.3	501	12	ADP71793	Adp71793 Renal tox
C 834	15.4	57.0	858	10	ADN98799	Adn98799 Novel hum	C 907	15.2	56.3	510	5	ADL42564	Adl42564 Human ova
C 835	15.4	57.0	858	11	ACN82185	Acn82185 Breast ca	C 908	15.2	56.3	518	6	ABQ15314	Abq15314 Oligonuel
C 836	15.4	57.0	860	8	ACC00781	Acc00781 Ricinus ca	C 909	15.2	56.3	518	6	ABQ15315	Abq15315 Oligonuel
C 837	15.4	57.0	862	12	ADQ22812	Adq22812 Human sof	C 910	15.2	56.3	521	6	ABL36960	Ab136960 Human col
C 838	15.4	57.0	891	8	ACA29541	Aca29541 Prokaryot	C 911	15.2	56.3	522	10	ACH68541	Ach68541 Human col
C 839	15.4	57.0	897	13	ADR62504	Adr62504 Cotton cD	C 912	15.2	56.3	530	12	ACH68541	Ach68541 Human gen
C 840	15.4	57.0	904	6	ABK09466	Abk09466 Human ova	C 913	15.2	56.3	540	4	AAK116481	Aak116481 Human bre
C 841	15.4	57.0	923	4	AAK41046	Aak41046 CDNA enco	C 914	15.2	56.3	541	12	ACH73306	Ach73306 Human gen
C 842	15.4	57.0	927	2	AAK55490	Aak55490 Soybean P	C 915	15.2	56.3	543	4	AAH33947	Aah33947 Human col
C 843	15.4	57.0	930	12	ADN98799	Adn98799 Novel hum	C 916	15.2	56.3	545	4	AAI18625	Aai18625 Probe #85
C 844	15.4	57.0	930	12	ADO00368	Ado00368 Novel hum	C 917	15.2	56.3	545	4	ABA63623	Abag63623 Human foe
C 845	15.4	57.0	949	10	ADG90872	Adg90872 Hepatic s	C 918	15.2	56.3	545	4	AAI43738	Aai43738 Probe #12
C 846	15.4	57.0	964	3	AAK69425	Aak69425 Human sec	C 919	15.2	56.3	545	4	ABA30820	Abas30820 Probe #92
C 847	15.4	57.0	969	4	AAK72539	Aak72539 Human imm	C 920	15.2	56.3	545	4	AAK37864	Aak37864 Human bon
C 848	15.4	57.0	975	5	AAK585363	Aak585363 DNA encod	C 921	15.2	56.3	545	4	AAK12148	Aak12148 Human bra
C 849	15.4	57.0	979	4	AAK07289	Aak07289 Human rep	C 922	15.2	56.3	545	4	ABS37492	Abas37492 Human liv
C 850	15.4	57.0	981	4	AAK41586	Aak41586 CDNA enco	C 923	15.2	56.3	545	6	ABS11860	Abas11860 Human gen
C 851	15.4	57.0	981	4	AAK01667	Aak01667 Human rep	C 924	15.2	56.3	562	5	ABV48737	Abv48737 Human pro
C 852	15.4	57.0	987	13	ADS47678	Ads47678 Bacterial	C 925	15.2	56.3	563	12	ACH79872	Ach79872 Human gen
C 853	15.4	57.0	987	13	ADS47672	Ads47672 Bacterial	C 926	15.2	56.3	571	10	ADD71822	Add71822 Human uri
C 854	15.4	57.0	992	6	ABQ76398	Abq76398 S. cerevi	C 927	15.2	56.3	571	10	ADD71822	Add71822 Human sec
C 855	15.4	57.0	994	3	AAK01863	Aak01863 Human col	C 928	15.2	56.3	575	10	ADD71820	Add71820 Human uri
C 856	15.4	57.0	996	4	AAH98203	Aah98203 Human EBT	C 929	15.2	56.3	585	12	ADO41059	Ado41059 Human cDN
C 857	15.2	56.3	25	9	ACK11252	Ack11252 Human mic	C 930	15.2	56.3	590	11	ACN87119	Acn87119 Breast ca
C 858	15.2	56.3	39	4	ADQ09243	Adq09243 A. fumiga	C 931	15.2	56.3	591	5	ABV57806	Abv57806 Human pro
C 859	15.2	56.3	39	4	ADQ09243	Adq09243 A. fumiga	C 932	15.2	56.3	600	4	ABA61894	Abag61894 Human foe
C 860	15.2	56.3	39	6	ADL10352	Adl10352 A. fumiga	C 933	15.2	56.3	600	4	AAI41819	Aai41819 Probe #10
C 861	15.2	56.3	51	4	ADQ09233	Adq09233 A. fumiga	C 934	15.2	56.3	600	4	AAK36104	Aak36104 Human bon
C 862	15.2	56.3	51	4	ADQ09233	Adq09233 A. fumiga	C 935	15.2	56.3	600	4	AAK10205	Aak10205 Human bra
C 863	15.2	56.3	51	4	ADQ09233	Adq09233 A. fumiga	C 936	15.2	56.3	600	4	ABS35797	Abas35797 Human liv
C 864	15.2	56.3	60	3	AAK73025	Aak73025 DNA encod	C 937	15.2	56.3	600	6	ABS10249	Abas10249 Human gen
C 865	15.2	56.3	121	10	ADP86902	Adp86902 Single nu	C 938	15.2	56.3	601	10	ADD34980	Add34980 Mouse mit
C 866	15.2	56.3	150	2	AAK11821	Aak11821 Human bla	C 939	15.2	56.3	612	3	ADF57459	Adf57459 Urogenita
C 867	15.2	56.3	167	2	AAK20235	Aak20235 Human gen	C 940	15.2	56.3	615	5	AAK72480	Aak72480 DNA encod
C 868	15.2	56.3	232	3	AAK27285	Aak27285 Human sec	C 941	15.2	56.3	615	5	AAK72891	Aak72891 DNA encod
C 869	15.2	56.3	267	10	ABX82383	Abx82383 Corn ear-	C 942	15.2	56.3	615	13	ACN37708	Acn37708 Tumour-as
C 870	15.2	56.3	292	10	ABX84118	Abx84118 Corn ear-	C 943	15.2	56.3	624	4	ABQ59340	Abq59340 Human col
C 871	15.2	56.3	306	6	ABL65894	Ab165894 Lung canc	C 944	15.2	56.3	635	4	AAH07974	Aah07974 Human cDN
C 872	15.2	56.3	306	6	ABN94272	Abn94272 Gene #770	C 945	15.2	56.3	655	6	ABQ57381	Abq57381 Human col
C 873	15.2	56.3	325	4	AAK25324	Aak25324 Human bre	C 946	15.2	56.3	662	5	AAK72947	Aak72947 DNA encod
C 874	15.2	56.3	340	10	ADBS6056	Adbs6056 Toxicity-	C 947	15.2	56.3	699	6	ADG79332	Adg79332 Human sec
C 875	15.2	56.3	340	10	ADT40782	Adt40782 Toxicity	C 948	15.2	56.3	704	6	ABT09066	Abt09066 Phasee-1 R
C 876	15.2	56.3	345	4	AAK25427	Aak25427 Human bre	C 949	15.2	56.3	704	10	ADG31085	Adg31085 Liver tox
C 877	15.2	56.3	354	4	AAK07578	Aak07578 Human bre	C 950	15.2	56.3	704	12	ADG45780	Adg45780 Liver inf
C 878	15.2	56.3	354	6	ABL65793	Ab165793 Lung canc	C 951	15.2	56.3	704	12	ADH23047	Adh23047 Partial D
C 879	15.2	56.3	354	6	ABL64375	Ab164375 Stomach c	C 952	15.2	56.3	709	5	ADL36894	Adl36894 Human ova
C 880	15.2	56.3	354	6	ABL69097	Ab169097 Kidney ca	C 953	15.2	56.3	709	5	ADL171739	Adl171739 Human ova
C 881	15.2	56.3	354	6	ABN96308	Abn96308 Gene #280	C 954	15.2	56.3	720	11	ACN86427	Acn86427 Breast ca
C 882	15.2	56.3	375	4	AAK18066	Aak18066 Human pol	C 955	15.2	56.3	735	4	AAH08329	Aah08329 Human cDN
C 883	15.2	56.3	383	5	ABV60410	Abv60410 Human pro	C 956	15.2	56.3	771	4	AAH08329	Aah08329 Human cDN
C 884	15.2	56.3	390	4	AAK07681	Aak07681 Human bre	C 957	15.2	56.3	771	4	AAH08329	Aah08329 Human cDN
C 885	15.2	56.3	390	6	ABK29532	Abk29532 Colon ade	C 958	15.2	56.3	771	6	ABA05184	Abas05184 Sheep pri
C 886	15.2	56.3	392	7	ADJ78631	Adj78631 Different	C 959	15.2	56.3	795	6	ABA05189	Abas05189 Bovine pr
C 887	15.2	56.3	394	5	ABV18958	Abv18958 Human pro	C 960	15.2	56.3	795	12	ADK15528	Adk15528 Bovine pr
C 888	15.2	56.3	402	6	ABK80053	Abk80053 Bacillus	C 961	15.2	56.3	803	12	ADK15531	Adk15531 Sheep PrP
C 889	15.2	56.3	405	4	AAK187839	Aak187839 Human pol	C 962	15.2	56.3	804	6	ABN99033	Abn99033 Arabidops
C 890	15.2	56.3	421	3	AAK10715	Aak10715 Human sec	C 963	15.2	56.3	845	2	AAK61426	Aak61426 DNA encod
C 891	15.2	56.3	422	9	ACH49774	Ach49774 Human leu	C 964	15.2	56.3	855	10	ADD71821	Add71821 Human uri
C 892	15.2	56.3	435	6	ABL94195	Ab194195 Arabidops	C 965	15.2	56.3	855	10	ACA54597	Acas4597 Human NF-
C 893	15.2	56.3	438	6	ABL94195	Ab194195 Arabidops	C 966	15.2	56.3	857	10	ADE86896	Ade86896 Bovine mu
C 894	15.2	56.3	452	4	AAK25463	Aak25463 Human bre	C 967	15.2	56.3	857	10	ADE86896	Ade86896 Bovine mu
C 895	15.2	56.3	463	5	AAK566760	Aak566760 DNA encod	C 968	15.2	56.3	858	10	ADE86896	Ade86896 Bovine mu
C 896	15.2	56.3	466	4	AAK16620	Aak16620 Human bre	C 969	15.2	56.3	858	10	ADE86896	Ade86896 Bovine mu

CC The present invention relates to a method for detecting *Escherichia coli*.  
 CC The method involves providing a sample having a nucleic acid from an  
 CC unknown microorganism, amplifying the nucleic acid with an upstream  
 CC primer and a downstream primer, each primer being 18-40 nucleotides in  
 CC length and detecting an amplification product, where detection of the  
 CC amplification product indicates the presence of *E. coli*. The invention is  
 CC also disclosed *E. coli*-specific probes. The method of the invention is  
 CC useful for detecting *E. coli* in water samples, food samples or biological  
 CC specimens such as a specimen from a patient. The method is a fast,  
 CC accurate, and sensitive method for *E. coli* detection. The present  
 CC sequence represents an *E. coli*-specific probe used in the method of the  
 CC invention.

SQ Sequence 26 BP; 2 A; 8 C; 4 G; 12 T; 0 U; 0 Other;

Query Match 92.6%; Score 25; DB 10; Length 26;  
 Best Local Similarity 100.0%; Pred. No. 0.45;  
 Matches 25; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

QY 3 TTTACCTCTTGTCTTCCGCTTGG 27  
 Db 2 TTTACCTCTTGTCTTCCGCTTGG 26

RESULT 2  
 AAV28650  
 ID AAV28650 standard; cDNA; 722 BP.  
 XX  
 AC AAV28650;  
 XX  
 DT 29-JUL-1998 (first entry)  
 XX  
 DE Ripening banana pulp cDNA clone U-U31 SEQ ID NO:8.  
 XX  
 KW Banana; ripening; pulp; *Musa acuminata* cv. Grand Nain; fruit;  
 KW genetic control; tissue senescence; ss.  
 XX  
 OS *Musa acuminata*.  
 PN WO9811228-A2.  
 XX  
 PD 19-MAR-1998.  
 XX  
 PF 08-SEP-1997; 97WO-GB002424.  
 XX  
 PR 10-SEP-1996; 96GB-00018862.  
 PR 25-APR-1997; 97GB-00008366.  
 XX  
 PA (ZENE) ZENECA LTD.  
 XX  
 PI Seymour GB, Bird CR, Medina-Suarez RDU;  
 XX  
 DR WPI; 1998-207389/18.  
 XX  
 PT Modulation of ripening or tissue senescence in bananas - comprises use of  
 PT DNA isolated from ripening banana pulp to produce genetically modified  
 PT fruit.  
 XX  
 PS Claim 1; Page 23; 72pp; English.

CC The present sequence represents a cDNA clone isolated from ripening  
 CC banana pulp. 57 clones were isolated and are given in AAV28643 to  
 CC AAV28699. The cDNA clone sequences can be used in a method of modulating  
 CC ripening or tissue senescence process in plants of the genus *Musa*. The  
 CC method comprises: (a) inserting into the plant material at least 1 of the  
 CC 57 sequences (as above); (b) regenerating the plant material, and (c)  
 CC selecting from the transformed regenerants, plants with modulated  
 CC ripening or tissue senescence characteristics. Also described in the  
 CC present invention are: (1) plants, their progeny, seed and material  
 CC obtained from the plants, produced by the above method; (2) a vector  
 CC functional in plants comprising a promoter region which is operably in  
 CC plant cells, a polynucleotide sequence as defined above, and a  
 CC transcription termination sequence; and (3) a method of controlling plant

15.2 56.3 858 10 ADE86887  
 15.2 56.3 858 10 ADE86889  
 15.2 56.3 870 10 ADB85137  
 15.2 56.3 882 10 ADO00551  
 15.2 56.3 882 12 ACN98982  
 15.2 56.3 901 11 ACN98388  
 15 55.6 35 6 ABK94886  
 15 55.6 39 2 AAQ40938  
 15 55.6 47 6 ABK40812  
 15 55.6 65 6 ABN29418  
 15 55.6 66 4 AAS08434  
 15 55.6 101 12 ACH91296  
 15 55.6 108 5 AAS67395  
 15 55.6 121 12 ADL80420  
 15 55.6 131 5 ADI68347  
 15 55.6 131 5 ADI74713  
 15 55.6 137 2 AAX11989  
 15 55.6 139 10 ABX85070  
 15 55.6 147 10 ADD49478  
 15 55.6 165 3 AAS56945  
 15 55.6 165 6 ABT12367  
 15 55.6 165 10 ACD91661  
 15 55.6 170 5 AAF67459  
 15 55.6 182 2 AAV35440  
 15 55.6 189 13 ADR93780  
 15 55.6 198 10 ABO07257  
 15 55.6 200 2 AAV80655  
 15 55.6 200 4 AAL01063  
 15 55.6 200 4 ABL96530  
 15 55.6 201 8 ACA50018  
 15 55.6 201 13 ADS40285

# ALIGNMENTS

RESULT 1  
 ADD28216  
 ID ADD28216 standard; DNA; 26 BP.  
 XX  
 AC ADD28216;  
 XX  
 DT 15-JAN-2004 (first entry)  
 XX  
 DE *E. coli*-specific probe #3 used in detection method.  
 XX  
 KW *Escherichia coli* detection; microorganism; water sample; food sample;  
 KW biological specimen; *E. coli* detection; probe; ss.  
 XX  
 OS *Escherichia coli*.  
 XX  
 PN US2003113731-A1.  
 XX  
 PD 19-JUN-2003.  
 XX  
 PF 19-DEC-2001; 2001US-00025137.  
 XX  
 PR 19-DEC-2001; 2001US-00025137.  
 XX  
 PA (LIU/L) LIU L.  
 PA (CHUN/) CHUNG T.  
 PA (TERN/) TERN H.  
 XX  
 PI Liu L, Chung T, Terng H;  
 XX  
 DR WPI; 2003-810889/76.  
 XX  
 PT Detecting *Escherichia coli* in water sample, food sample or biological  
 PT sample by amplifying the nucleic acid from the microorganism, and  
 PT detecting the amplification product.  
 XX  
 PS Claim 15; Page 2; 9pp; English.

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OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:17:12 ; Search time 1767.36 Seconds  
(without alignments)  
581.507 Million cell updates/sec

Title: US-10-025-137B-7

Perfect score: 27  
Sequence: 1 attttacctgtgtttcccgctcttgg 27

Scoring table: IDENTITY\_NUC

Gapop 10.0 , Gapext 1.0

Searched: 34239544 seqs, 19032134700 residues

Total number of hits satisfying chosen parameters: 66303546

Minimum DB seq length: 0  
Maximum DB seq length: 1000

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database : EST:\*

1: gb\_est1: \*  
2: gb\_est2: \*  
3: gb\_hc: \*  
4: gb\_est3: \*  
5: gb\_est4: \*  
6: gb\_est5: \*  
7: gb\_est6: \*  
8: gb\_gsa1: \*  
9: gb\_gsa2: \*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	27	100.0	745	9	CL678320
2	20.8	77.0	484	4	BI729062
3	20.8	77.0	502	5	BQ821466
4	20.8	77.0	556	4	BI727089
5	20.8	77.0	616	2	AW243308
6	20.8	77.0	631	4	BM000573
7	20.8	77.0	650	4	BM002362
8	20.6	76.3	554	4	BI417119
9	20.6	76.3	554	4	BI674151
10	20.6	76.3	644	7	CR545521
11	20.6	76.3	736	9	AG438959
12	20.6	76.3	738	9	CL422547
13	20.6	76.3	959	2	BE880407
14	20.6	74.8	174	4	BI865529
15	20.2	74.8	192	4	BI865591
16	20.2	74.8	212	4	BM026791
17	20.2	74.8	445	8	BZ232053
18	20.2	74.8	479	9	CL356241
19	20.2	74.8	515	8	BZ938126
20	20.2	74.8	849	8	CC007093
21	20.2	74.8	870	7	CO930893
22	20	74.1	704	9	CNS028Y6
23	19.8	73.3	527	7	CV509953
24	19.6	72.6	126	1	AV175501

c 25	19.6	72.6	130	6	CA829489
c 26	19.6	72.6	133	2	BE224867
c 27	19.6	72.6	281	7	CV391117
c 28	19.6	72.6	288	5	BQ313265
c 29	19.6	72.6	364	8	CC425043
c 30	19.6	72.6	444	9	CL385404
c 31	19.6	72.6	454	7	CNO71885
c 32	19.6	72.6	467	3	CR711880
c 33	19.6	72.6	467	3	CL336771
c 34	19.6	72.6	468	3	CR710715
c 35	19.6	72.6	475	9	CL334877
c 36	19.6	72.6	490	9	CL331550
c 37	19.6	72.6	503	8	AZ722013
c 38	19.6	72.6	520	3	CR717206
c 39	19.6	72.6	554	5	BQ538237
c 40	19.6	72.6	555	8	AQ597668
c 41	19.6	72.6	567	6	CD484299
c 42	19.6	72.6	586	7	CO518209
c 43	19.6	72.6	588	2	BE225033
c 44	19.6	72.6	607	9	CNS02QVK
c 45	19.6	72.6	610	8	AZ761604
c 46	19.6	72.6	630	8	AZ488883
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c 51	19.6	72.6	747	9	CG110662
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c 68	19.2	71.1	660	9	CL369175
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c 71	19.2	71.1	733	9	CG407354
c 72	19.2	71.1	778	9	AG513186
c 73	19.2	71.1	799	9	AG525135
c 74	19.2	71.1	821	8	AQ500325
c 75	19.2	71.1	831	7	CK596586
c 76	19.2	71.1	917	2	BE913166
c 77	19.2	71.1	917	2	AW280592
c 78	19	70.4	517	8	AQ437784
c 79	19	70.4	520	6	CD332821
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c 82	19	70.4	592	8	BZ716603
c 83	19	70.4	602	5	BQ449870
c 84	19	70.4	607	7	HQ6402
c 85	19	70.4	617	5	BQ508490
c 86	19	70.4	623	9	CE119344
c 87	19	70.4	643	8	AQ470972
c 88	19	70.4	648	8	BH609468
c 89	19	70.4	652	9	CE120429
c 90	19	70.4	656	9	CL336143
c 91	19	70.4	675	9	CG371833
c 92	19	70.4	710	4	BG599757
c 93	19	70.4	749	7	CK026942
c 94	19	70.4	786	9	AG299147
c 95	19	70.4	801	7	CO922493
c 96	19	70.4	804	2	BE242103
c 97	19	70.4	805	7	CF550542

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CV391117	QV2-NN004
BQ313265	CM0-BN031
CC425043	PUHTJ14TD
CL385404	RPC144_33
CNO71885	1021017D0
CR711880	Tetraodon
CL336771	RPC144_26
CR710715	Tetraodon
CL334877	RPC144_25
CL331550	CH242_801
AZ722013	RPC1-24-1
CR717206	Tetraodon
BQ538237	MEST598-H
AQ597668	HS_2085_B
CD484299	3529_1_11
CO518209	3530_1_11
BE225033	946015E01
AL209801	Tetraodon
AZ761604	1M0556E05
AZ488883	1M0319F23
CL327965	RPC144_24
AG056307	Pan trogl
CK707192	2F101-P00
AG282179	Mus muscu
CG110662	FUIH07TD
CC756922	ZMMBB014
BF301647	602033336
BZ976031	PUGFT63TB
CL427817	ZMMBB044
BZ599995	WHACU64TF
CC425039	PUHTJ14TB
BZ976035	PUGFT63TD
CL427841	ZMMBB044
CC443337	FUHC10TD
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CG391686	ZMMBB037D
BI200119	602763009
BF084591	RC2-CT052
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CD787343	EST658704
CL369175	RPC144_29
BY733490	BY733490
AG347703	Mus muscu
CG407354	ZMMBB027
AG513186	Mus muscu
AG525135	Mus muscu
AQ500325	V42B8 mTn
CK596586	AGENECOURT
BE913166	601668156
AW280592	fj4a09_Y
AQ437784	HS_5056_B
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BQ480591	faa91e10
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BZ716603	OGEAT47TC
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CE120429	tigr-g88-
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CG371833	OGYBF72TH
BG599757	EST504652
CK026942	AGENECOURT
AG299147	Mus muscu
CO922493	AGENECOURT
BE242103	601879786
CF550542	AGENECOURT

C 98	19	70.4	813	4	BG587664	171	18.6	68.9	693	8	BZ020967	BZ020967
C 99	19	70.4	816	8	B2283003	C 172	18.6	68.9	705	9	CG839797	CG839797 Ynhw0411
C 100	19	70.4	817	7	CO957680	C 173	18.6	68.9	711	9	CL352736	CL352736 RPC144 40
C 101	19	70.4	835	7	CO957680	C 174	18.6	68.9	713	9	AG286807	Mus muscu
C 102	19	70.4	835	7	CO957680	C 175	18.6	68.9	715	9	AG286807	Mus muscu
C 103	19	70.4	842	7	CO934072	C 176	18.6	68.9	717	5	BQ997793	QGG17G23
C 104	19	70.4	848	9	CO934065	C 177	18.6	68.9	719	5	CG680889	CG680889 OGVEX03TV
C 105	19	70.4	858	8	B2656528	C 178	18.6	68.9	728	9	AG423828	Mus muscu
C 106	19	70.4	864	7	CO934065	C 179	18.6	68.9	751	7	CO102249	CR Eb002
C 107	19	70.4	864	7	CO934065	C 180	18.6	68.9	754	8	CL805612	CL805612 OR Cba001
C 108	19	70.4	868	7	CO934065	C 181	18.6	68.9	759	8	BH986383	BH986383 oell0007
C 109	19	70.4	868	7	CO934065	C 182	18.6	68.9	761	6	CA468403	CA468403 AGENCOURT
C 110	19	70.4	877	7	CO934065	C 183	18.6	68.9	764	7	CO117454	GR Bb01E
C 111	19	70.4	879	7	CO934065	C 184	18.6	68.9	765	9	AG486728	Mus muscu
C 112	19	70.4	883	7	CO934065	C 185	18.6	68.9	781	9	CC586977	CC586977 CH240 384
C 113	19	70.4	893	7	CO934065	C 186	18.6	68.9	832	9	BI645700	BI645700 603275010
C 114	19	70.4	939	7	CO934065	C 187	18.6	68.9	833	9	AG498107	AG498107 Mus muscu
C 115	19	70.4	968	9	CO934065	C 188	18.6	68.9	855	8	AQ573919	AQ573919 ndxb0083C
C 116	19	70.4	995	9	CO934065	C 189	18.6	68.9	855	9	AG526742	Mus muscu
C 117	18.8	69.6	501	8	AQ301642	C 190	18.6	68.9	857	9	CC533353	CC533353 CH240 411
C 118	18.8	69.6	501	8	AQ301642	C 191	18.6	68.9	858	9	AG532009	Mus muscu
C 119	18.8	69.6	501	8	AQ301642	C 192	18.6	68.9	860	1	AJ513059	AJ513059 AJ513059
C 120	18.8	69.6	501	8	AQ301642	C 193	18.6	68.9	861	8	AQ163358	AQ163358 ndxb0006H
C 121	18.8	69.6	501	8	AQ301642	C 194	18.6	68.9	868	4	BI826215	BI826215 603076394
C 122	18.8	69.6	501	8	AQ301642	C 195	18.6	68.9	884	4	BI826215	Mus muscu
C 123	18.6	68.9	234	7	CO379161	C 196	18.6	68.9	886	9	AG331628	AG331628 BX433207
C 124	18.6	68.9	291	2	BE940016	C 197	18.6	68.9	887	5	EX433207	EX433207 CG5CV22TC
C 125	18.6	68.9	291	2	BE940016	C 198	18.6	68.9	887	9	AG534214	Mus muscu
C 126	18.6	68.9	316	1	AA586908	C 199	18.6	68.9	895	9	AG534214	Mus muscu
C 127	18.6	68.9	318	8	AQ15634	C 200	18.6	68.9	897	8	CC351309	CC351309 OGIA14TH
C 128	18.6	68.9	324	8	AQ15634	C 201	18.6	68.9	911	9	CG862965	CG862965 ZMMBHC027
C 129	18.6	68.9	324	8	AQ15634	C 202	18.6	68.9	932	8	AZ129772	AZ129772 OSJNB007
C 130	18.6	68.9	344	8	BM877448	C 203	18.6	68.9	939	8	CC351320	CC351320 OGIA14TV
C 131	18.6	68.9	345	9	BQ207516	C 204	18.6	68.9	941	1	AG52923	AG52923 SAIL 717
C 132	18.6	68.9	394	1	AI474165	C 205	18.6	68.9	942	9	CL502923	CL502923 OGDAB36TV
C 133	18.6	68.9	399	1	AU308327	C 206	18.6	68.9	958	9	CG383246	CG383246 602870066
C 134	18.6	68.9	413	6	CDU55905	C 207	18.6	68.9	989	4	BI086177	BI086177 602870066
C 135	18.6	68.9	413	6	CDU55905	C 208	18.6	68.9	989	4	BI086177	BI086177 602870066
C 136	18.6	68.9	429	8	AQ146302	C 209	18.6	68.9	989	4	BI086177	BI086177 602870066
C 137	18.6	68.9	429	8	AQ146302	C 210	18.6	68.9	989	4	BI086177	BI086177 602870066
C 138	18.6	68.9	443	5	BP610800	C 211	18.6	68.9	989	4	BI086177	BI086177 602870066
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C 141	18.6	68.9	443	5	BP610800	C 214	18.6	68.9	989	4	BI086177	BI086177 602870066
C 142	18.6	68.9	443	5	BP610800	C 215	18.6	68.9	989	4	BI086177	BI086177 602870066
C 143	18.6	68.9	443	5	BP610800	C 216	18.6	68.9	989	4	BI086177	BI086177 602870066
C 144	18.6	68.9	443	5	BP610800	C 217	18.6	68.9	989	4	BI086177	BI086177 602870066
C 145	18.6	68.9	443	5	BP610800	C 218	18.6	68.9	989	4	BI086177	BI086177 602870066
C 146	18.6	68.9	443	5	BP610800	C 219	18.6	68.9	989	4	BI086177	BI086177 602870066
C 147	18.6	68.9	443	5	BP610800	C 220	18.6	68.9	989	4	BI086177	BI086177 602870066
C 148	18.6	68.9	443	5	BP610800	C 221	18.6	68.9	989	4	BI086177	BI086177 602870066
C 149	18.6	68.9	443	5	BP610800	C 222	18.6	68.9	989	4	BI086177	BI086177 602870066
C 150	18.6	68.9	443	5	BP610800	C 223	18.6	68.9	989	4	BI086177	BI086177 602870066
C 151	18.6	68.9	443	5	BP610800	C 224	18.6	68.9	989	4	BI086177	BI086177 602870066
C 152	18.6	68.9	443	5	BP610800	C 225	18.6	68.9	989	4	BI086177	BI086177 602870066
C 153	18.6	68.9	443	5	BP610800	C 226	18.6	68.9	989	4	BI086177	BI086177 602870066
C 154	18.6	68.9	443	5	BP610800	C 227	18.6	68.9	989	4	BI086177	BI086177 602870066
C 155	18.6	68.9	443	5	BP610800	C 228	18.6	68.9	989	4	BI086177	BI086177 602870066
C 156	18.6	68.9	443	5	BP610800	C 229	18.6	68.9	989	4	BI086177	BI086177 602870066
C 157	18.6	68.9	443	5	BP610800	C 230	18.6	68.9	989	4	BI086177	BI086177 602870066
C 158	18.6	68.9	443	5	BP610800	C 231	18.6	68.9	989	4	BI086177	BI086177 602870066
C 159	18.6	68.9	443	5	BP610800	C 232	18.6	68.9	989	4	BI086177	BI086177 602870066
C 160	18.6	68.9	443	5	BP610800	C 233	18.6	68.9	989	4	BI086177	BI086177 602870066
C 161	18.6	68.9	443	5	BP610800	C 234	18.6	68.9	989	4	BI086177	BI086177 602870066
C 162	18.6	68.9	443	5	BP610800	C 235	18.6	68.9	989	4	BI086177	BI086177 602870066
C 163	18.6	68.9	443	5	BP610800	C 236	18.6	68.9	989	4	BI086177	BI086177 602870066
C 164	18.6	68.9	443	5	BP610800	C 237	18.6	68.9	989	4	BI086177	BI086177 602870066
C 165	18.6	68.9	443	5	BP610800	C 238	18.6	68.9	989	4	BI086177	BI086177 602870066
C 166	18.6	68.9	443	5	BP610800	C 239	18.6	68.9	989	4	BI086177	BI086177 602870066
C 167	18.6	68.9	443	5	BP610800	C 240	18.6	68.9	989	4	BI086177	BI086177 602870066
C 168	18.6	68.9	443	5	BP610800	C 241	18.6	68.9	989	4	BI086177	BI086177 602870066
C 169	18.6	68.9	443	5	BP610800	C 242	18.6	68.9	989	4	BI086177	BI086177 602870066
C 170	18.6	68.9	443	5	BP610800	C 243	18.6	68.9	989	4	BI086177	BI086177 602870066

C 244	18.2	67.4	655	4	BJ382916	BJ382916	BJ382916	317	18	66.7	462	8	AQ817691	AQ817691	AQ817691	HS_5265_B
C 245	18.2	67.4	662	6	CA022373	CA022373	CA022373	318	18	66.7	464	4	BI032007	BI032007	BI032007	PMO-MT042
C 246	18.2	67.4	664	4	BM375482	BM375482	BM375482	319	18	66.7	465	4	BI511449	BI511449	BI511449	BS160005B
C 247	18.2	67.4	676	2	BB664937	BB664937	BB664937	320	18	66.7	470	1	AV604380	AV604380	AV604380	AV604380
C 248	18.2	67.4	679	9	CNS04VRZ	CNS04VRZ	CNS04VRZ	321	18	66.7	474	8	AZ229632	AZ229632	AZ229632	RPCI-23-5
C 249	18.2	67.4	684	8	CC309072	CC309072	CC309072	322	18	66.7	477	9	CC853530	CC853530	CC853530	NDL-39J22
C 250	18.2	67.4	693	1	AL631933	AL631933	AL631933	323	18	66.7	478	9	CG051973	CG051973	CG051973	PUCQ39TD
C 251	18.2	67.4	706	9	CL724850	CL724850	CL724850	324	18	66.7	480	9	CL334856	CL334856	CL334856	RPCI144_25
C 252	18.2	67.4	716	9	CL799703	CL799703	CL799703	325	18	66.7	487	1	AL704513	AL704513	AL704513	DRF2686E
C 253	18.2	67.4	751	4	BJ353949	BJ353949	BJ353949	326	18	66.7	489	4	BM619192	BM619192	BM619192	170006874
C 254	18.2	67.4	758	7	CO007646	CO007646	CO007646	327	18	66.7	489	8	AZ046980	AZ046980	AZ046980	nbe00090D
C 255	18.2	67.4	770	9	AG540073	AG540073	AG540073	328	18	66.7	491	8	BZ333667	BZ333667	BZ333667	CH240_89K
C 256	18.2	67.4	777	7	CV063014	CV063014	CV063014	329	18	66.7	493	9	CL339459	CL339459	CL339459	RPCI144_26
C 257	18.2	67.4	784	9	AG477243	AG477243	AG477243	330	18	66.7	494	4	BG705736	BG705736	BG705736	602668971
C 258	18.2	67.4	789	7	CR567743	CR567743	CR567743	331	18	66.7	498	8	AQ188264	AQ188264	AQ188264	HS_3230_B
C 259	18.2	67.4	791	9	AG532718	AG532718	AG532718	332	18	66.7	502	8	AO416175	AO416175	AO416175	RPCI-11-1
C 260	18.2	67.4	824	7	CR417129	CR417129	CR417129	333	18	66.7	502	8	BZ135985	BZ135985	BZ135985	CH230-386
C 261	18.2	67.4	828	7	CR567742	CR567742	CR567742	334	18	66.7	503	5	EX603695	EX603695	EX603695	EX603695
C 262	18.2	67.4	830	9	CNS022M9	CNS022M9	CNS022M9	335	18	66.7	503	5	EX603695	EX603695	EX603695	EX603695
C 263	18.2	67.4	841	7	CO007136	CO007136	CO007136	336	18	66.7	504	6	CD249318	CD249318	CD249318	AGENCOURT
C 264	18.2	67.4	862	9	AG504988	AG504988	AG504988	337	18	66.7	521	3	CNS08CFA	CNS08CFA	CNS08CFA	Single re
C 265	18.2	67.4	866	5	EX350630	EX350630	EX350630	338	18	66.7	521	3	CR497455	CR497455	CR497455	Medicago
C 266	18.2	67.4	870	7	CO003195	CO003195	CO003195	339	18	66.7	522	7	CF633834	CF633834	CF633834	zmrw00_0
C 267	18.2	67.4	876	7	CO003194	CO003194	CO003194	340	18	66.7	523	2	BE080476	BE080476	BE080476	QV1-BT063
C 268	18.2	67.4	881	7	CO012218	CO012218	CO012218	341	18	66.7	523	5	EX765701	EX765701	EX765701	EX765701
C 269	18.2	67.4	885	4	BM816680	BM816680	BM816680	342	18	66.7	525	4	BJ049452	BJ049452	BJ049452	BJ049452
C 270	18.2	67.4	893	4	BI952105	BI952105	BI952105	343	18	66.7	538	1	AV835765	AV835765	AV835765	AV835765
C 271	18.2	67.4	897	9	AG141448	AG141448	AG141448	344	18	66.7	540	9	CL337023	CL337023	CL337023	RPCI144_26
C 272	18.2	67.4	913	9	CNS02FLZ	CNS02FLZ	CNS02FLZ	345	18	66.7	540	9	CL341541	CL341541	CL341541	RPCI144_26
C 273	18.2	67.4	936	9	AG446644	AG446644	AG446644	346	18	66.7	543	9	CG794203	CG794203	CG794203	ZMMBB0031
C 274	18.2	67.4	951	9	CNS008L2	CNS008L2	CNS008L2	347	18	66.7	544	9	CR253163	CR253163	CR253163	Forward s
C 275	18.2	67.4	985	7	CO033641	CO033641	CO033641	348	18	66.7	544	9	CL346283	CL346283	CL346283	RPCI144_27
C 276	18.2	67.4	995	8	AQ545594	AQ545594	AQ545594	349	18	66.7	550	6	CL390279	CL390279	CL390279	RPCI144_28
C 277	18.2	67.4	153	8	AQ545594	AQ545594	AQ545594	350	18	66.7	552	6	CA329387	CA329387	CA329387	hab26b04
C 278	18.2	67.4	167	9	CG813131	CG813131	CG813131	351	18	66.7	552	7	CK370415	CK370415	CK370415	zmrw005
C 279	18.2	67.4	178	5	BM604130	BM604130	BM604130	352	18	66.7	555	5	BQ594502	BQ594502	BQ594502	E012442-0
C 280	18.2	67.4	212	2	BE007698	BE007698	BE007698	353	18	66.7	555	5	CO624105	CO624105	CO624105	DG9-247F9
C 281	18.2	67.4	221	8	AQ905566	AQ905566	AQ905566	354	18	66.7	560	4	BJ486040	BJ486040	BJ486040	BJ486040
C 282	18.2	67.4	230	9	BM213179	BM213179	BM213179	355	18	66.7	563	5	BQ584283	BQ584283	BQ584283	E011860-0
C 283	18.2	67.4	240	4	BM645256	BM645256	BM645256	356	18	66.7	564	9	CL388448	CL388448	CL388448	RPCI144_28
C 284	18.2	67.4	270	8	CC160912	CC160912	CC160912	357	18	66.7	565	8	BH311983	BH311983	BH311983	CH230-50B
C 285	18.2	67.4	289	6	CB064902	CB064902	CB064902	358	18	66.7	566	6	CB472383	CB472383	CB472383	BN54_D10
C 286	18.2	67.4	292	2	BH173610	BH173610	BH173610	359	18	66.7	567	2	BF218368	BF218368	BF218368	601881723
C 287	18.2	67.4	296	9	CL388899	CL388899	CL388899	360	18	66.7	569	1	AJ658338	AJ658338	AJ658338	AJ658338
C 288	18.2	67.4	302	6	CD029574	CD029574	CD029574	361	18	66.7	575	7	CK751524	CK751524	CK751524	eca01-12C
C 289	18.2	67.4	304	4	BI193024	BI193024	BI193024	362	18	66.7	576	6	CD477213	CD477213	CD477213	eca01-13Sm
C 290	18.2	67.4	305	1	AV779678	AV779678	AV779678	363	18	66.7	582	5	EX602133	EX602133	EX602133	EX602133
C 291	18.2	67.4	328	8	AQ230736	AQ230736	AQ230736	364	18	66.7	584	9	CL372254	CL372254	CL372254	RPCI144_30
C 292	18.2	67.4	338	8	AZ483152	AZ483152	AZ483152	365	18	66.7	587	9	CR525523	CR525523	CR525523	CR525523
C 293	18.2	67.4	339	8	AQ537050	AQ537050	AQ537050	366	18	66.7	595	4	BG016521	BG016521	BG016521	df73609.X
C 294	18.2	67.4	359	5	BP744805	BP744805	BP744805	367	18	66.7	595	4	BM609215	BM609215	BM609215	170006870
C 295	18.2	67.4	364	3	CNS09452	CNS09452	CNS09452	368	18	66.7	598	8	BZ278140	BZ278140	BZ278140	CH230-501
C 296	18.2	67.4	369	9	CE322954	CE322954	CE322954	369	18	66.7	600	8	AZ462279	AZ462279	AZ462279	170006872
C 297	18.2	67.4	372	4	BM667375	BM667375	BM667375	370	18	66.7	604	3	CNS08C0S	CNS08C0S	CNS08C0S	Single re
C 298	18.2	67.4	380	8	B53579	B53579	B53579	371	18	66.7	604	5	BH878743	BH878743	BH878743	V050H06_P
C 299	18.2	67.4	382	9	CL357022	CL357022	CL357022	372	18	66.7	609	9	CL389420	CL389420	CL389420	RPCI144_28
C 300	18.2	67.4	385	9	CL352637	CL352637	CL352637	373	18	66.7	611	5	BM577946	BM577946	BM577946	BM577946
C 301	18.2	67.4	389	7	CF633149	CF633149	CF633149	374	18	66.7	613	4	BM582197	BM582197	BM582197	170006872
C 302	18.2	67.4	395	6	CD029587	CD029587	CD029587	375	18	66.7	613	9	CL350969	CL350969	CL350969	RPCI144_31
C 303	18.2	67.4	399	9	AG202023	AG202023	AG202023	376	18	66.7	614	5	EX605634	EX605634	EX605634	EX605634
C 304	18.2	67.4	404	7	CF233867	CF233867	CF233867	377	18	66.7	614	8	BH504646	BH504646	BH504646	BOHEU54TF
C 305	18.2	67.4	415	9	CL364402	CL364402	CL364402	378	18	66.7	616	8	BH118134	BH118134	BH118134	RPCI144_41
C 306	18.2	67.4	433	2	AW213432	AW213432	AW213432	379	18	66.7	616	9	CL356243	CL356243	CL356243	RPCI144_41
C 307	18.2	67.4	434	4	BJ079607	BJ079607	BJ079607	380	18	66.7	616	9	CL376030	CL376030	CL376030	RPCI144_44
C 308	18.2	67.4	439	7	CR374878	CR374878	CR374878	381	18	66.7	617	4	BM600913	BM600913	BM600913	170006870
C 309	18.2	67.4	442	8	AQ822260	AQ822260	AQ822260	382	18	66.7	617	9	CL411031	CL411031	CL411031	RPCI144_42
C 310	18.2	67.4	447	4	BG407405	BG407405	BG407405	383	18	66.7	621	9	CR848278	CR848278	CR848278	TLgr-g88-
C 311	18.2	67.4	449	6	CA518228	CA518228	CA518228	384	18	66.7	625	7	CV066995	CV066995	CV066995	D005B09
C 312	18.2	67.4	449	8	BI3558	BI3558	BI3558	385	18	66.7	632	4	BM652199	BM652199	BM652199	170006873
C 313	18.2	67.4	450	4	BI316764	BI316764	BI316764	386	18	66.7	632	5	BM848985	BM848985	BM848985	BM848985
C 314	18.2	67.4	450	7	CNS21595	CNS21595	CNS21595	387	18	66.7	639	4	BM622342	BM622342	BM622342	170006874
C 315	18.2	67.4	453	8	AZ452450	AZ452450	AZ452450	388	18	66.7	641	9	CL327475	CL327475	CL327475	RPCI144_24
C 316	18.2	67.4	455	5	BP586743	BP586743	BP586743	389	18	66.7	642	1	AL870752	AL870752	AL870752	AL870752

C 390	18	66.7	642	5	BX767939	BX767939	C 463	18	66.7	736	9	CE283374	CE283374
C 391	18	66.7	643	8	BH029427	BH029427	C 464	18	66.7	736	9	CL373190	CL373190
C 392	18	66.7	644	4	BH043599	BH043599	C 465	18	66.7	738	6	CD744583	CD744583
C 393	18	66.7	645	1	AL883914	AL883914	C 466	18	66.7	739	9	CL344176	CL344176
C 394	18	66.7	646	9	CR289854	CR289854	C 467	18	66.7	743	7	CF597118	CF597118
C 395	18	66.7	647	5	B0196964	B0196964	C 468	18	66.7	743	8	BH952630	BH952630
C 396	18	66.7	648	5	B0196964	B0196964	C 469	18	66.7	751	9	CG890375	CG890375
C 397	18	66.7	649	4	BM611135	BM611135	C 470	18	66.7	751	1	AL717645	AL717645
C 398	18	66.7	650	4	BH730660	BH730660	C 471	18	66.7	758	6	CB994800	CB994800
C 399	18	66.7	651	5	CC827118	CC827118	C 472	18	66.7	758	9	AG478289	AG478289
C 400	18	66.7	652	5	BX610113	BX610113	C 473	18	66.7	759	9	CC370043	CC370043
C 401	18	66.7	653	5	BM630331	BM630331	C 474	18	66.7	759	9	CR771878	CR771878
C 402	18	66.7	654	8	BZ365695	BZ365695	C 475	18	66.7	761	5	CR763152	CR763152
C 403	18	66.7	655	9	CL336432	CL336432	C 476	18	66.7	764	7	CG121153	CG121153
C 404	18	66.7	656	9	BZ005966	BZ005966	C 477	18	66.7	766	8	AG554133	AG554133
C 405	18	66.7	657	6	BE369300	BE369300	C 478	18	66.7	766	5	BM601831	BM601831
C 406	18	66.7	658	4	BJ631720	BJ631720	C 479	18	66.7	776	5	BX606291	BX606291
C 407	18	66.7	659	4	BP453425	BP453425	C 480	18	66.7	782	7	BZ465572	BZ465572
C 408	18	66.7	660	5	BQ870256	BQ870256	C 481	18	66.7	783	7	CR368814	CR368814
C 409	18	66.7	661	9	CL353861	CL353861	C 482	18	66.7	783	9	CG072433	CG072433
C 410	18	66.7	662	7	BM614960	BM614960	C 483	18	66.7	795	9	CL403097	CL403097
C 411	18	66.7	663	4	BH730660	BH730660	C 484	18	66.7	802	1	AL900168	AL900168
C 412	18	66.7	664	4	BH730660	BH730660	C 485	18	66.7	809	9	CL612003	CL612003
C 413	18	66.7	665	4	BH730660	BH730660	C 486	18	66.7	817	7	CC923977	CC923977
C 414	18	66.7	666	7	CL312211	CL312211	C 487	18	66.7	821	7	CN024720	CN024720
C 415	18	66.7	667	7	BM653375	BM653375	C 488	18	66.7	822	8	BH458670	BH458670
C 416	18	66.7	668	7	BM653375	BM653375	C 489	18	66.7	823	7	CK239924	CK239924
C 417	18	66.7	669	8	BH535352	BH535352	C 490	18	66.7	823	7	CK706805	CK706805
C 418	18	66.7	670	4	BM634273	BM634273	C 491	18	66.7	835	7	CO924315	CO924315
C 419	18	66.7	671	4	BM634273	BM634273	C 492	18	66.7	837	7	CO984351	CO984351
C 420	18	66.7	672	5	BP741981	BP741981	C 493	18	66.7	837	8	BZ252746	BZ252746
C 421	18	66.7	673	9	CL332483	CL332483	C 494	18	66.7	845	7	CK457475	CK457475
C 422	18	66.7	674	9	AG165589	AG165589	C 495	18	66.7	846	7	CN023267	CN023267
C 423	18	66.7	675	7	CF244292	CF244292	C 496	18	66.7	849	8	BZ976565	BZ976565
C 424	18	66.7	676	8	BM620689	BM620689	C 497	18	66.7	851	8	CN156972	CN156972
C 425	18	66.7	677	4	BM620689	BM620689	C 498	18	66.7	854	8	BZ983179	BZ983179
C 426	18	66.7	678	9	CR829298	CR829298	C 500	18	66.7	854	8	BG541065	BG541065
C 427	18	66.7	679	4	BM589657	BM589657	C 501	18	66.7	858	4	BU745501	BU745501
C 428	18	66.7	680	9	CN244616	CN244616	C 502	18	66.7	858	5	BU745501	BU745501
C 429	18	66.7	681	7	CN244616	CN244616	C 503	18	66.7	862	7	CO924027	CO924027
C 430	18	66.7	682	9	BM613808	BM613808	C 504	18	66.7	865	9	CO562987	CO562987
C 431	18	66.7	683	7	CK453012	CK453012	C 505	18	66.7	877	7	CO579783	CO579783
C 432	18	66.7	684	7	CK453012	CK453012	C 506	18	66.7	878	7	CK396770	CK396770
C 433	18	66.7	685	4	BM609248	BM609248	C 507	18	66.7	880	8	BZ152607	BZ152607
C 434	18	66.7	686	7	CK677145	CK677145	C 508	18	66.7	883	9	CG153809	CG153809
C 435	18	66.7	687	4	BM576325	BM576325	C 509	18	66.7	885	5	BX775866	BX775866
C 436	18	66.7	688	7	BI382721	BI382721	C 510	18	66.7	889	2	BF783831	BF783831
C 437	18	66.7	689	6	CD696903	CD696903	C 511	18	66.7	891	3	CNS030AW	CNS030AW
C 438	18	66.7	690	4	BG244580	BG244580	C 512	18	66.7	891	4	BG496864	BG496864
C 439	18	66.7	691	9	CL770226	CL770226	C 513	18	66.7	895	7	CK459217	CK459217
C 440	18	66.7	692	9	CL770226	CL770226	C 514	18	66.7	899	8	AZ185049	AZ185049
C 441	18	66.7	693	7	CL716804	CL716804	C 515	18	66.7	899	8	CC142724	CC142724
C 442	18	66.7	694	5	BU874101	BU874101	C 516	18	66.7	900	4	BI149032	BI149032
C 443	18	66.7	695	4	BM629069	BM629069	C 517	18	66.7	901	9	AG427738	AG427738
C 444	18	66.7	696	3	CL413433	CL413433	C 518	18	66.7	925	9	CNS03Y2B	CNS03Y2B
C 445	18	66.7	697	9	BZ916669	BZ916669	C 519	18	66.7	925	9	CL407999	CL407999
C 446	18	66.7	698	2	BF480074	BF480074	C 520	18	66.7	928	4	BG422739	BG422739
C 447	18	66.7	699	6	CD747373	CD747373	C 521	18	66.7	931	9	BU05817	BU05817
C 448	18	66.7	700	6	CB316750	CB316750	C 522	18	66.7	931	5	CNS06G9N	CNS06G9N
C 449	18	66.7	701	4	BI859489	BI859489	C 523	18	66.7	937	6	CR3208911	CR3208911
C 450	18	66.7	702	4	BM619424	BM619424	C 524	18	66.7	957	8	CB362994	CB362994
C 451	18	66.7	703	4	BM576696	BM576696	C 525	18	66.7	960	4	BF978732	BF978732
C 452	18	66.7	704	8	BZ673178	BZ673178	C 526	18	66.7	960	4	AZ684428	AZ684428
C 453	18	66.7	705	4	BM605533	BM605533	C 527	18	66.7	970	8	BI668130	BI668130
C 454	18	66.7	706	4	BM656213	BM656213	C 528	18	66.7	974	4	BI668130	BI668130
C 455	18	66.7	707	8	AQ114895	AQ114895	C 529	18	66.7	986	9	CNS02PPK	CNS02PPK
C 456	18	66.7	708	6	CA764954	CA764954	C 530	18	66.7	1000	5	BQ917355	BQ917355
C 457	18	66.7	709	9	AG525749	AG525749	C 531	18	66.7	215	1	AG620846	AG620846
C 458	18	66.7	710	8	BH533639	BH533639	C 532	18	66.7	260	5	BX101272	BX101272
C 459	18	66.7	711	3	BH021836	BH021836	C 533	18	66.7	261	4	BI040473	BI040473
C 460	18	66.7	712	8	AG098404	AG098404	C 534	18	66.7	378	7	CK518994	CK518994
C 461	18	66.7	713	5	AG372542	AG372542	C 535	18	66.7	434	4	BM054963	BM054963
C 462	18	66.7	714	9	AG372542	AG372542				438	9	CL357814	CL357814

C 536	17.8	65.9	469	2	BE503676	BE503676	7a13b10.x	609	17.6	65.2	438	5	BY274270	BY274270	BY274270	BY274270
C 537	17.8	65.9	474	4	BI707582	BI707582	f842h06.y	610	17.6	65.2	439	7	HI7822	HI7822	HI7822	HI7822
C 538	17.8	65.9	486	8	AQ877595	AQ877595	HS_2146.B	C 611	17.6	65.2	442	9	LBAF052E08	LBAF052E08	LBAF052E08	LBAF052E08
C 539	17.8	65.9	530	2	AW241987	AW241987	xt7f709.x	612	17.6	65.2	445	7	R41582	R41582	R41582	R41582
C 540	17.8	65.9	631	6	CA775255	CA775255	1086f11.x	613	17.6	65.2	445	8	AQ050642	AQ050642	AQ050642	AQ050642
C 541	17.8	65.9	656	4	BG535474	BG535474	602563156	614	17.6	65.2	449	5	BY291051	BY291051	BY291051	BY291051
C 542	17.8	65.9	658	2	BG621730	BG621730	BB621730	615	17.6	65.2	460	1	AI094820	AI094820	AI094820	AI094820
C 543	17.8	65.9	712	4	BG864943	BG864943	602799401	C 616	17.6	65.2	460	6	CA956164	CA956164	CA956164	CA956164
C 544	17.8	65.9	718	9	CEG11307	CEG11307	tigr-g88-	617	17.6	65.2	461	2	BE574630	BE574630	BE574630	BE574630
C 545	17.8	65.9	743	4	BG138339	BG138339	RST2443.A	C 618	17.6	65.2	463	8	BH757825	BH757825	BH757825	BH757825
C 546	17.8	65.9	788	9	CNS01250	CNS01250	Drosoph11	C 619	17.6	65.2	466	1	AI377665	AI377665	AI377665	AI377665
C 547	17.8	65.9	859	4	BG538322	BG538322	602566794	C 620	17.6	65.2	468	4	BG789102	BG789102	BG789102	BG789102
C 548	17.8	65.9	869	8	BZ130329	BZ130329	CH230-238	C 621	17.6	65.2	475	1	AI375722	AI375722	AI375722	AI375722
C 549	17.8	65.9	875	5	BQ879967	BQ879967	AGENCOURT	C 622	17.6	65.2	478	6	CA960698	CA960698	CA960698	CA960698
C 550	17.8	65.9	924	5	BX398967	BX398967	EX398967	C 623	17.6	65.2	481	5	BQ501797	BQ501797	BQ501797	BQ501797
C 551	17.8	65.9	985	9	AG349615	AG349615	Mus muscu	C 624	17.6	65.2	482	6	CA959474	CA959474	CA959474	CA959474
C 552	17.8	65.9	993	9	CNS04WQ4	CNS04WQ4	Tetraodon	C 625	17.6	65.2	482	8	AQ914637	AQ914637	AQ914637	AQ914637
C 553	17.8	65.2	125	1	AA182625	AA182625	zps6h05.s	C 626	17.6	65.2	484	8	BH082522	BH082522	BH082522	BH082522
C 554	17.6	65.2	132	6	CB187999	CB187999	ECDDV004.E	C 627	17.6	65.2	485	5	BF535297	BF535297	BF535297	BF535297
C 555	17.6	65.2	136	9	CG641457	CG641457	OST376346	C 628	17.6	65.2	485	7	CF295406	CF295406	CF295406	CF295406
C 556	17.6	65.2	148	2	AW068775	AW068775	cn24910.x	C 629	17.6	65.2	489	1	AA493980	AA493980	AA493980	AA493980
C 557	17.6	65.2	151	2	BF511458	BF511458	UI-H-BI4-	C 630	17.6	65.2	490	6	CB536828	CB536828	CB536828	CB536828
C 558	17.6	65.2	160	6	CA312530	CA312530	UI-CF-FN0	C 631	17.6	65.2	490	8	BH124958	BH124958	BH124958	BH124958
C 559	17.6	65.2	167	1	AA807814	AA807814	nu96e10.s	C 632	17.6	65.2	491	5	BW578765	BW578765	BW578765	BW578765
C 560	17.6	65.2	186	6	CA430857	CA430857	UI-H-FL1-	C 633	17.6	65.2	496	1	AA525003	AA525003	AA525003	AA525003
C 561	17.6	65.2	209	2	BB248530	BB248530	BB248530	C 634	17.6	65.2	496	9	CG824888	CG824888	CG824888	CG824888
C 562	17.6	65.2	212	2	AW188733	AW188733	xx87c12.x	C 635	17.6	65.2	500	4	BI279839	BI279839	BI279839	BI279839
C 563	17.6	65.2	213	9	CL399523	CL399523	ZMMBBb040	C 636	17.6	65.2	501	6	CA166022	CA166022	CA166022	CA166022
C 564	17.6	65.2	216	9	CEG16251	CEG16251	tigr-g88-	C 637	17.6	65.2	503	4	BG789306	BG789306	BG789306	BG789306
C 565	17.6	65.2	217	8	BH908591	BH908591	SALK_0450	C 638	17.6	65.2	504	1	AJ517702	AJ517702	AJ517702	AJ517702
C 566	17.6	65.2	231	8	BH909071	BH909071	SALK_0519	C 639	17.6	65.2	505	5	BW535528	BW535528	BW535528	BW535528
C 567	17.6	65.2	236	4	BM653556	BM653556	170006873	C 640	17.6	65.2	508	9	CL337728	CL337728	CL337728	CL337728
C 568	17.6	65.2	250	9	AL948676	AL948676	Arabidops	C 641	17.6	65.2	511	1	AI671313	AI671313	AI671313	AI671313
C 569	17.6	65.2	261	9	CL607151	CL607151	CH240.171	C 642	17.6	65.2	512	6	CA963069	CA963069	CA963069	CA963069
C 570	17.6	65.2	262	9	CE664585	CE664585	tigr-g88-	C 643	17.6	65.2	514	1	AA105357	AA105357	AA105357	AA105357
C 571	17.6	65.2	269	9	CL519330	CL519330	DAGH11.F	C 644	17.6	65.2	518	7	CK907341	CK907341	CK907341	CK907341
C 572	17.6	65.2	276	6	CA632721	CA632721	wlein.pk0	C 645	17.6	65.2	519	8	AQ500471	AQ500471	AQ500471	AQ500471
C 573	17.6	65.2	291	9	CE225752	CE225752	tigr-g88-	C 646	17.6	65.2	523	6	CA959340	CA959340	CA959340	CA959340
C 574	17.6	65.2	299	5	BP945566	BP945566	BP945566	C 647	17.6	65.2	525	2	AW929279	AW929279	AW929279	AW929279
C 575	17.6	65.2	300	1	AV176228	AV176228	AV176228	C 648	17.6	65.2	526	2	BF710727	BF710727	BF710727	BF710727
C 576	17.6	65.2	312	8	BH814558	BH814558	SALK_0666	C 649	17.6	65.2	527	8	A2641342	A2641342	A2641342	A2641342
C 577	17.6	65.2	313	2	BB367795	BB367795	BB367795	C 650	17.6	65.2	527	8	A2772289	A2772289	A2772289	A2772289
C 578	17.6	65.2	320	5	BY128762	BY128762	BY128762	C 651	17.6	65.2	535	5	BW534854	BW534854	BW534854	BW534854
C 579	17.6	65.2	322	2	BE025791	BE025791	db28c06.y	C 652	17.6	65.2	539	7	CNS78892	CNS78892	CNS78892	CNS78892
C 580	17.6	65.2	327	5	BU203260	BU203260	604155426	C 653	17.6	65.2	542	4	BM315913	BM315913	BM315913	BM315913
C 581	17.6	65.2	340	1	AA758665	AA758665	ah67d12.s	C 654	17.6	65.2	546	6	CA634014	CA634014	CA634014	CA634014
C 582	17.6	65.2	340	7	H69834	H69834	vr97g09.e1	C 655	17.6	65.2	550	2	BE091267	BE091267	BE091267	BE091267
C 583	17.6	65.2	351	7	CV038595	CV038595	4135787.B	C 656	17.6	65.2	550	6	CB072049	CB072049	CB072049	CB072049
C 584	17.6	65.2	352	9	CE520692	CE520692	tigr-g88-	C 657	17.6	65.2	553	8	AQ958851	AQ958851	AQ958851	AQ958851
C 585	17.6	65.2	357	7	CO191080	CO191080	EKO50648.	C 658	17.6	65.2	555	8	A2892534	A2892534	A2892534	A2892534
C 586	17.6	65.2	357	8	B98839	B98839	CIT-H8P-228	C 659	17.6	65.2	555	4	BG789264	BG789264	BG789264	BG789264
C 587	17.6	65.2	367	1	AA177105	AA177105	nc02d10.s	C 660	17.6	65.2	560	2	BE091321	BE091321	BE091321	BE091321
C 588	17.6	65.2	373	8	BH848304	BH848304	SALK_0677	C 661	17.6	65.2	560	2	AQ958849	AQ958849	AQ958849	AQ958849
C 589	17.6	65.2	379	7	CNS32442	CNS32442	000429AFB	C 662	17.6	65.2	561	2	BE091273	BE091273	BE091273	BE091273
C 590	17.6	65.2	391	4	BG220639	BG220639	RST40426	C 663	17.6	65.2	564	5	BM984058	BM984058	BM984058	BM984058
C 591	17.6	65.2	392	5	BW514564	BW514564	BW514564	C 664	17.6	65.2	564	9	CE214220	CE214220	CE214220	CE214220
C 592	17.6	65.2	396	8	BZ629754	BZ629754	1h68c03.b	C 665	17.6	65.2	565	8	BH472310	BH472310	BH472310	BH472310
C 593	17.6	65.2	397	1	AI355987	AI355987	gy51g06.x	C 666	17.6	65.2	568	8	BH303904	BH303904	BH303904	BH303904
C 594	17.6	65.2	397	7	CO191084	CO191084	EKO50652.	C 667	17.6	65.2	571	1	AA522790	AA522790	AA522790	AA522790
C 595	17.6	65.2	400	6	CB700154	CB700154	ANGNNUC.C	C 668	17.6	65.2	571	7	CF620231	CF620231	CF620231	CF620231
C 596	17.6	65.2	401	2	AW184002	AW184002	xj90e03.x	C 669	17.6	65.2	572	5	BW573111	BW573111	BW573111	BW573111
C 597	17.6	65.2	407	9	CB086812	CB086812	SALK_1490	C 670	17.6	65.2	577	8	AQ559916	AQ559916	AQ559916	AQ559916
C 598	17.6	65.2	407	8	BZ093725	BZ093725	CH230-233	C 671	17.6	65.2	578	9	CL624850	CL624850	CL624850	CL624850
C 599	17.6	65.2	415	5	BP948292	BP948292	BP948292	C 672	17.6	65.2	582	5	BP355790	BP355790	BP355790	BP355790
C 600	17.6	65.2	418	8	BH792688	BH792688	SALK_0648	C 673	17.6	65.2	583	4	BI179085	BI179085	BI179085	BI179085
C 601	17.6	65.2	420	9	CNS008F9	CNS008F9	Arabidops	C 674	17.6	65.2	584	7	CF107998	CF107998	CF107998	CF107998
C 602	17.6	65.2	423	7	R09553	R09553	yf27f06.e1	C 675	17.6	65.2	586	4	BM722832	BM722832	BM722832	BM722832
C 603	17.6	65.2	425	9	AG024903	AG024903	Oryza sat	C 676	17.6	65.2	586	7	CF620310	CF620310	CF620310	CF620310
C 604	17.6	65.2	427	5	BY083804	BY083804	BY083804	C 677	17.6	65.2	587	4	BG426708	BG426708	BG426708	BG426708
C 605	17.6	65.2	427	9	CL376438	CL376438	RPCI44.44	C 678	17.6	65.2	587	5	BU726339	BU726339	BU726339	BU726339
C 606	17.6	65.2	433	1	AA430249	AA430249	zw6502.x	C 679	17.6	65.2	596	6	CA989681	CA989681	CA989681	CA989681
C 607	17.6	65.2	435	1	AA700913	AA700913	DKF2p686N	C 680	17.6	65.2	596	8	CA524449	CA524449	CA524449	CA524449
C 608	17.6	65.2	436	1	AA921838	AA921838	om44b12.s</									



682	17.6	65.2	599	9	CE7673877	tigr-gss-	CR005480	Reverse
683	17.6	65.2	601	4	BW728551	UI-B-EJ0-	AG508467	Mus muscu
684	17.6	65.2	601	8	BZ140210	CH230-512	CE728796	tigr-gss-
685	17.6	65.2	602	5	BU305529	603739039	BZ057701	11602912.
686	17.6	65.2	605	8	BH782172	fzmb011f0	BQ996248	QG012E24.
687	17.6	65.2	607	6	CA633813	wlein.pk0	AG565373	Mus muscu
688	17.6	65.2	611	9	CE553900	tigr-gss-	AU078627	AU068627
689	17.6	65.2	616	9	CG380070	CH240_159	BW419244	BW419244
690	17.6	65.2	619	6	CA731026	wiplic.pk0	AG099210	Pan trogl
691	17.6	65.2	620	4	BX023579	BX023579	AG099210	Pan trogl
692	17.6	65.2	621	5	BX116764	BJ016764	AG508135	Mus muscu
693	17.6	65.2	623	1	AL732137	AL732137	AG487712	Mus muscu
694	17.6	65.2	623	1	AV681959	AV681959	AG487712	Mus muscu
695	17.6	65.2	625	5	BU295339	603732740	AG487712	Mus muscu
696	17.6	65.2	625	6	CD012772	VVC036E09	AG487712	Mus muscu
697	17.6	65.2	625	9	CG978768	ZMBB347	AG487712	Mus muscu
698	17.6	65.2	627	4	BI919193	603177702	AG487712	Mus muscu
699	17.6	65.2	627	7	CN897069	010630AAZ	AG487712	Mus muscu
700	17.6	65.2	630	7	CV041865	4139812_B	AG487712	Mus muscu
701	17.6	65.2	630	9	CE719186	tigr-gss-	AG487712	Mus muscu
702	17.6	65.2	632	5	BU740514	UI-B-EJ0-	AG487712	Mus muscu
703	17.6	65.2	632	8	BM026469	TGESTZyc8	AG487712	Mus muscu
704	17.6	65.2	634	8	BH884806	hw54c11.g	AG487712	Mus muscu
705	17.6	65.2	636	2	AW810422	MR4-STO12	AG487712	Mus muscu
706	17.6	65.2	639	8	AZ352889	1M0091L05	AG487712	Mus muscu
707	17.6	65.2	640	8	BG849587	1024025H0	AG487712	Mus muscu
708	17.6	65.2	643	4	CE295787	tigr-gss-	AG487712	Mus muscu
709	17.6	65.2	643	9	CE067340	tigr-gss-	AG487712	Mus muscu
710	17.6	65.2	645	9	CL353606	RPC144_40	AG487712	Mus muscu
711	17.6	65.2	645	9	BU296296	603609667	AG487712	Mus muscu
712	17.6	65.2	649	5	BJ020374	BJ020374	AG487712	Mus muscu
713	17.6	65.2	652	4	BJ020374	BJ020374	AG487712	Mus muscu
714	17.6	65.2	656	6	BM775640	fy39f11.y	AG487712	Mus muscu
715	17.6	65.2	660	9	CR118197	Forward.s	AG487712	Mus muscu
716	17.6	65.2	660	9	CR118197	Forward.s	AG487712	Mus muscu
717	17.6	65.2	663	4	BM775640	fy39f11.y	AG487712	Mus muscu
718	17.6	65.2	663	4	BM775640	fy39f11.y	AG487712	Mus muscu
719	17.6	65.2	669	8	BZ548310	OGALB92TM	AG487712	Mus muscu
720	17.6	65.2	670	5	CL292139	BM288863	AG487712	Mus muscu
721	17.6	65.2	670	9	CL292139	BM288863	AG487712	Mus muscu
722	17.6	65.2	671	9	CNS040XB	AL232139	AG487712	Mus muscu
723	17.6	65.2	672	9	CL580283	CL580283	AG487712	Mus muscu
724	17.6	65.2	672	9	AG099730	Pan trogl	AG487712	Mus muscu
725	17.6	65.2	678	8	AZ976525	2M0252A03	AG487712	Mus muscu
726	17.6	65.2	679	9	CR345463	Medicago	AG487712	Mus muscu
727	17.6	65.2	681	2	BE531238	601231053	AG487712	Mus muscu
728	17.6	65.2	681	9	EX173220	Danio rer	AG487712	Mus muscu
729	17.6	65.2	682	1	AJ816416	AJ816416	AG487712	Mus muscu
730	17.6	65.2	682	1	AJ816416	AJ816416	AG487712	Mus muscu
731	17.6	65.2	686	9	AG063266	Pan trogl	AG487712	Mus muscu
732	17.6	65.2	687	9	CNS01VCD	AL168934	AG487712	Mus muscu
733	17.6	65.2	687	9	CE803170	tigr-gss-	AG487712	Mus muscu
734	17.6	65.2	687	9	CE803170	tigr-gss-	AG487712	Mus muscu
735	17.6	65.2	688	6	CB420057	CH420057	AG487712	Mus muscu
736	17.6	65.2	688	6	CB420057	Reverse.s	AG487712	Mus muscu
737	17.6	65.2	688	9	CR082989	Reverse.s	AG487712	Mus muscu
738	17.6	65.2	688	9	CL038298	CH3242_12M	AG487712	Mus muscu
739	17.6	65.2	692	9	CL332720	CH3242_12M	AG487712	Mus muscu
740	17.6	65.2	692	9	CL332720	CH3242_12M	AG487712	Mus muscu
741	17.6	65.2	693	7	CN913259	AG171509	AG487712	Mus muscu
742	17.6	65.2	693	7	CN913259	AG171509	AG487712	Mus muscu
743	17.6	65.2	694	5	BW052654	BW052654	AG487712	Mus muscu
744	17.6	65.2	694	5	BW052654	BW052654	AG487712	Mus muscu
745	17.6	65.2	698	6	CB021225	TGESTZyc9	AG487712	Mus muscu
746	17.6	65.2	698	6	CB021225	TGESTZyc9	AG487712	Mus muscu
747	17.6	65.2	699	5	BW159405	BW159405	AG487712	Mus muscu
748	17.6	65.2	700	8	BZ548304	OGALB92TC	AG487712	Mus muscu
749	17.6	65.2	700	9	AG300590	Mus muscu	AG487712	Mus muscu
750	17.6	65.2	700	9	AG300590	Mus muscu	AG487712	Mus muscu
751	17.6	65.2	702	8	AZ972945	2M0247D03	AG487712	Mus muscu
752	17.6	65.2	703	7	CN414219	170005829	AG487712	Mus muscu
753	17.6	65.2	703	9	CE565173	tigr-gss-	AG487712	Mus muscu
754	17.6	65.2	705	5	BW023199	BW023199	AG487712	Mus muscu
755	17.6	65.2	705	9	AG309558	Mus muscu	AG487712	Mus muscu
756	17.6	65.2	709	9	AG311895	Mus muscu	AG487712	Mus muscu
757	17.6	65.2	712	7	CN911343	021119ABM	AG487712	Mus muscu
758	17.6	65.2	712	6	CA507054	UI-R-FS1-	AG487712	Mus muscu
759	17.6	65.2	715	8	BZ631972	PURAQ27TD	AG487712	Mus muscu
760	17.6	65.2	715	8	BZ631972	PURAQ27TD	AG487712	Mus muscu
761	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
762	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
763	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
764	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
765	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
766	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
767	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
768	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
769	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
770	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
771	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
772	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
773	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
774	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
775	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
776	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
777	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
778	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
779	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
780	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
781	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
782	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
783	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
784	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
785	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
786	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
787	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
788	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
789	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
790	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
791	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
792	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
793	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
794	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
795	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
796	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
797	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
798	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
799	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
800	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
801	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
802	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
803	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
804	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
805	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
806	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
807	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
808	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
809	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
810	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
811	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
812	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
813	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
814	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
815	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
816	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
817	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
818	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
819	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
820	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
821	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
822	17.6	65.2	724	5	BW500091	BW500091	AG487712	Mus muscu
823	17.6	65.2	724	5	BW500			

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829	17.6	65.2	802	7	CF744202	UI-M-GVO-	c 902	17.6	65.2	904	8	BZ488146	BZ488146
830	17.6	65.2	803	7	AG390087	Mus muscu	903	17.6	65.2	911	4	BM542295	BM542295
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ALIGNMENTS

CL678320 745 bp DNA linear GSS 09-JUL-2004

PR10122c\_F04\_2 - PRI0122c.BR (745) Mixed stage fosmid library of P. pacificus var. California Pristionchus pacificus genomic, genomic survey sequence.

CL678320

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GSS.

Pristionchus pacificus

Pristionchus pacificus

Neodiplogasteridae; Pristionchus.

Eukaryota; Metazoa; Nematoda; Chromadorea; Diplogasterida;

1 (bases 1 to 745)

Srinivasan,J., Otto,G.W., Kahlow,U., Geisler,R. and Sommer,R.J.

AppADB: an AcedB database for the nematode satellite organism

Pristionchus pacificus

Nucleic Acids Res. 32 (1), D421-D422 (2004)

Contact: Sommer RJ

Evolutionary Biology

Max-planck-Institute for Developmental Biology

Spemannstr. 37-39, Tuebingen D-72076, Germany

Tel: 00497071601371

Fax: 00497071601498

Email: ralf.sommer@tuebingen.mpg.de

This library was generated at Caltech, Pasadena, USA and end sequenced at Vancouver, Canada.

Seq primer: T7

Class: fosmid ends.

Location/Qualifiers

1.745

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ORIGIN

Query Match

100.0%; Score 27; DB 9; Length 745;

GenCore version 5.1.6  
Copyright (c) 1993 - 2005 CompuGen Ltd.

OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:19:30 ; Search time 64.8505 Seconds  
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681.251 Million cell updates/sec

Title: US-10-025-137B-7

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Scoring table:

IDENTITY NUC  
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Searched: 1202784 seqs, 818138359 residues

Total number of hits satisfying chosen parameters: 2198208

Minimum DB seq length: 0  
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Post-processing: Minimum Match 0%  
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Listing first 1000 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

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C 5	17.6	65.2	558	3	US-08-930-285-17
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C 10	17.6	65.2	601	4	US-09-949-016-150419
C 11	17.6	65.2	601	4	US-09-949-016-150420
C 12	17.6	65.2	601	4	US-09-949-016-196664
C 13	17.2	63.7	600	3	US-08-998-416-238
C 14	17.2	63.7	601	4	US-09-949-016-43117
C 15	17.2	63.7	601	4	US-09-949-016-167245
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57	17	63.0	560	2	US-08-455-736-19	Sequence 19, Appl
58	17	63.0	560	2	US-08-971-217-17	Sequence 17, Appl
59	17	63.0	560	3	US-09-350-600-17	Sequence 17, Appl
60	17	63.0	560	4	US-09-906-234-17	Sequence 17, Appl
C 61	17	63.0	601	4	US-09-949-016-81554	Sequence 81554, A
C 62	17	63.0	601	4	US-09-949-016-81555	Sequence 81555, A
C 63	17	63.0	601	4	US-09-949-016-160004	Sequence 160004, A
64	17	63.0	601	4	US-09-949-016-160005	Sequence 160005, A
65	17	63.0	601	4	US-09-949-016-160006	Sequence 160006, A
C 66	17	63.0	601	4	US-09-949-016-160069	Sequence 160069, A
C 67	17	63.0	601	4	US-09-949-016-169730	Sequence 169730, A
C 68	17	63.0	601	4	US-09-949-016-169731	Sequence 169731, A
C 69	17	63.0	601	4	US-09-949-016-169732	Sequence 169732, A
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C 76	16.6	61.5	601	4	US-09-949-016-169596	Sequence 169596, A
C 77	16.6	61.5	601	4	US-09-949-016-196033	Sequence 196033, A
C 78	16.6	61.5	601	4	US-09-949-016-196296	Sequence 196296, A
C 79	16.6	61.5	601	4	US-09-949-016-196871	Sequence 196871, A
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81	16.6	61.5	607	2	US-08-971-217-19	Sequence 19, Appl
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C 85	16.4	60.7	342	4	US-09-621-976-13605	Sequence 13605, A
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C 94	16.4	60.7	601	4	US-09-949-016-73882	Sequence 73882, A
C 95	16.4	60.7	601	4	US-09-949-016-141588	Sequence 141588, A
C 96	16.4	60.7	601	4	US-09-949-016-148699	Sequence 148699, A
C 97	16.4	60.7	601	4	US-09-949-016-156765	Sequence 156765, A
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99	16.4	60.7	722	3	US-09-004-838-63	Sequence 63, Appl
C 100	16.4	60.7	765	3	US-08-861-774E-57	Sequence 57, Appl



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OM nucleic - nucleic search, using sw model

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

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3	19.6	72.6	676	18	US-10-425-115-134950
4	19.6	72.6	722	9	US-09-966-881-8
5	19.6	72.6	730	17	US-10-425-114-5874
6	19.6	70.4	368	17	US-10-242-535A-40004
7	19.6	70.4	368	17	US-10-085-783A-40004
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c 115	17	63.0	585	17	US-10-335-977-3941	Sequence 3941, Ap	c 188	16.6	61.5	541	17	US-10-029-386-13392	Sequence 13392, A
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c 117	17	63.0	591	13	US-10-027-632-283806	Sequence 283806, A	c 190	16.6	61.5	585	13	US-10-027-632-239911	Sequence 239911, A
c 118	17	63.0	596	16	US-10-029-386-11114	Sequence 11114, A	c 191	16.6	61.5	585	17	US-10-027-632-239912	Sequence 239912, A
c 119	17	63.0	603	13	US-10-027-632-126963	Sequence 126963, A	c 192	16.6	61.5	585	17	US-10-027-632-239911	Sequence 239911, A
c 120	17	63.0	603	17	US-10-027-632-126963	Sequence 126963, A	c 193	16.6	61.5	593	9	US-10-027-632-239912	Sequence 239912, A
c 121	17	63.0	617	13	US-10-027-632-83066	Sequence 83066, A	c 194	16.6	61.5	593	17	US-09-864-761-7514	Sequence 7514, Ap
c 122	17	63.0	617	13	US-10-027-632-315964	Sequence 315964, A	c 195	16.6	61.5	624	13	US-10-027-632-218358	Sequence 218358, A
c 123	17	63.0	617	17	US-10-027-632-83066	Sequence 83066, A	c 196	16.6	61.5	624	17	US-10-027-632-218358	Sequence 218358, A
c 124	17	63.0	617	17	US-10-027-632-315964	Sequence 315964, A	c 197	16.6	61.5	675	13	US-10-027-632-33918	Sequence 33918, A
c 125	17	63.0	631	13	US-10-027-632-218637	Sequence 218637, A	c 198	16.6	61.5	675	17	US-10-027-632-33918	Sequence 33918, A
c 126	17	63.0	631	17	US-10-027-632-218637	Sequence 218637, A	c 199	16.6	61.5	730	18	US-10-425-115-157385	Sequence 157385, A
c 127	17	63.0	649	17	US-10-424-599-115157	Sequence 115157, A	c 200	16.6	61.5	734	13	US-10-027-632-25617	Sequence 25617, A
c 128	17	63.0	650	17	US-10-424-599-57160	Sequence 57160, A	c 201	16.6	61.5	734	13	US-10-027-632-25617	Sequence 25617, A
c 129	17	63.0	710	18	US-10-425-115-9636	Sequence 9636, Ap	c 202	16.6	61.5	778	17	US-10-424-599-142106	Sequence 142106, A
c 130	17	63.0	753	17	US-10-335-977-3942	Sequence 3942, Ap	c 203	16.6	61.5	810	16	US-10-074-511-10	Sequence 10, Appl1
c 131	17	63.0	756	13	US-10-027-632-62271	Sequence 62271, A	c 204	16.6	61.5	845	13	US-10-027-632-151842	Sequence 151842, A
c 132	17	63.0	756	13	US-10-027-632-62271	Sequence 62271, A	c 205	16.6	61.5	845	13	US-10-027-632-151843	Sequence 151843, A
c 133	17	63.0	756	17	US-10-027-632-62271	Sequence 62271, A	c 206	16.6	61.5	845	17	US-10-027-632-151842	Sequence 151842, A
c 134	17	63.0	756	17	US-10-027-632-310030	Sequence 310030, A	c 207	16.6	61.5	845	17	US-10-451-467A-209	Sequence 209, App
c 135	17	63.0	777	13	US-10-027-632-34873	Sequence 34873, A	c 208	16.6	61.5	845	18	US-10-027-632-121102	Sequence 121102, A
c 136	17	63.0	777	13	US-10-027-632-34873	Sequence 34873, A	c 209	16.6	61.5	856	13	US-10-027-632-121102	Sequence 121102, A
c 137	17	63.0	833	18	US-10-425-115-167724	Sequence 167724, A	c 210	16.6	61.5	925	17	US-10-027-632-121102	Sequence 121102, A
c 138	17	63.0	844	13	US-10-027-632-170385	Sequence 170385, A	c 211	16.6	61.5	961	15	US-10-101-510-666	Sequence 666, App
c 139	17	63.0	844	17	US-10-027-632-170385	Sequence 170385, A	c 212	16.6	61.5	961	17	US-10-425-114-5636	Sequence 5636, Ap
c 140	17	63.0	847	13	US-10-027-632-148970	Sequence 148970, A	c 213	16.6	61.5	967	9	US-09-938-842A-3507	Sequence 3507, Ap
c 141	17	63.0	847	13	US-10-027-632-148970	Sequence 148970, A	c 214	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 142	17	63.0	847	13	US-10-027-632-148972	Sequence 148972, A	c 215	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 143	17	63.0	847	13	US-10-027-632-148972	Sequence 148972, A	c 216	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 144	17	63.0	847	13	US-10-027-632-148973	Sequence 148973, A	c 217	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 145	17	63.0	847	17	US-10-027-632-148971	Sequence 148971, A	c 218	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 146	17	63.0	847	17	US-10-027-632-148972	Sequence 148972, A	c 219	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 147	17	63.0	847	17	US-10-027-632-148973	Sequence 148973, A	c 220	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 148	17	63.0	875	17	US-10-424-599-39510	Sequence 39510, A	c 221	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 149	17	63.0	918	18	US-10-767-701-8249	Sequence 8249, Ap	c 222	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 150	16.8	62.2	473	18	US-10-437-963-3907	Sequence 3907, Ap	c 223	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 151	16.8	62.2	531	13	US-10-027-632-6457	Sequence 6457, Ap	c 224	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 152	16.8	62.2	531	13	US-10-027-632-6457	Sequence 6457, Ap	c 225	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 153	16.8	62.2	531	17	US-10-027-632-6457	Sequence 6457, Ap	c 226	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 154	16.8	62.2	531	17	US-10-027-632-6457	Sequence 6457, Ap	c 227	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 155	16.8	62.2	531	17	US-10-027-632-233883	Sequence 233883, A	c 228	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 156	16.8	62.2	533	13	US-10-027-632-233884	Sequence 233884, A	c 229	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap
c 157	16.8	62.2	533	17	US-10-027-632-233883	Sequence 233883, A	c 230	16.6	61.5	967	11	US-09-938-842A-3507	Sequence 3507, Ap



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OM nucleic - nucleic search, using sw model

Run on: April 15, 2005, 23:33:31 ; Search time 720.71 Seconds  
(without alignments)  
1748.047 Million cell updates/sec

Title: US-10-025-137B-8

Perfect score: 26

Sequence: 1 gttatgtattgctgtctgttcggcg 26

Scoring table:

IDENTITY NUC

Gapop 10.0 , Gapext 1.0

Searched: 4708233 seqs, 24227607955 residues

Total number of hits satisfying chosen parameters: 7317552

Minimum DB seq length: 0

Maximum DB seq length: 1000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

Database :

GenEmbl.\*

1: gb\_ba.\*

2: gb\_hcg.\*

3: gb\_in.\*

4: gb\_on.\*

5: gb\_ov.\*

6: gb\_pat.\*

7: gb\_ph.\*

8: gb\_pl.\*

9: gb\_pr.\*

10: gb\_ro.\*

11: gb\_ats.\*

12: gb\_sy.\*

13: gb\_un.\*

14: gb\_vi.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	26	100.0	26	6	AX781570 Sequence
C 2	25	96.2	100	6	AX998212 Sequence
3	19.2	73.8	597	6	AR542740 Sequence
4	18.6	71.5	760	6	AR508394 Sequence
5	18.4	70.8	846	6	AX596232 Sequence
6	18.4	70.8	846	6	AX820532 Sequence
7	18.4	70.8	846	6	AX831562 Sequence
C 8	18.2	70.0	617	6	AX433351 Sequence
C 9	18.2	70.0	702	1	AF243076
C 10	18.2	70.0	702	1	AF738334
C 11	18.2	70.0	717	1	AF123537
C 12	18	69.2	366	6	AR555040
C 13	18	69.2	384	6	CQ740456
C 14	18	69.2	652	11	BV024286
C 15	18	69.2	987	11	CNS06K12
C 16	17.8	68.5	782	3	AV166805
C 17	17.6	67.7	231	6	CQ743545
C 18	17.6	67.7	816	8	RICGA3
19	17.6	67.7	881	14	BTVP2PRA

AY023417	Oryza sat	266	66.2	17.2	20
AJ525135	Arabidops	306	66.2	17.2	C 21
CQ424886	Sequence	412	66.2	17.2	C 22
G37169	SHGC-57062	453	66.2	17.2	C 23
AY254327	Bitis ari	455	66.2	17.2	C 24
AB088070	Oryza bar	559	66.2	17.2	C 25
AY429479	Bitis gab	671	66.2	17.2	C 26
CQ456573	Sequence	671	66.2	17.2	C 27
U90343	Pinus radia	671	66.2	17.2	C 28
AY394854	Rickettsi	821	66.2	17.2	C 29
CQ738310	Sequence	888	66.2	17.2	C 30
Z65915	H.sapiens C	194	64.6	16.8	C 31
Z55075	H.sapiens C	197	64.6	16.8	C 32
Z65914	H.sapiens C	197	64.6	16.8	C 33
AR246529	Sequence	263	64.6	16.8	C 34
AY368287	Antennari	351	64.6	16.8	C 35
AK112058	Oryza sat	503	64.6	16.8	C 36
AF417517	Rhizobium	508	64.6	16.8	C 37
AF417521	Agrobacte	612	64.6	16.8	C 38
AR226885	Sequence	678	64.6	16.8	C 39
HS326774	Homo sapi	705	64.6	16.8	C 40
LI0621	Human D9S14	331	63.8	16.6	C 41
AY238438	Spodopter	399	63.8	16.6	C 42
AY255704	Stellaria	452	63.8	16.6	C 43
AF506913	Solidago	506	63.8	16.6	C 44
AY238439	Spodopter	561	63.8	16.6	C 45
AF030043	Human end	593	63.8	16.6	C 46
AX304954	Sequence	599	63.8	16.6	C 47
G63093	SHGC-140695	607	63.8	16.6	C 48
BV013937	S212P6231	663	63.8	16.6	C 49
AY564163	Pythium a	868	63.8	16.6	C 50
AY564170	Phytophth	871	63.8	16.6	C 51
CR353922	Gallus ga	892	63.8	16.6	C 52
AX434714	Sequence	903	63.8	16.6	C 53
AY564174	Phytophth	924	63.8	16.6	C 54
AY564188	Phytophth	924	63.8	16.6	C 55
BT009541	Triticum	933	63.8	16.6	C 56
AF435096	Aquila he	983	63.8	16.6	C 57
AF435097	Aquila he	983	63.8	16.6	C 58
CRPSPA4	C. reinhard	231	63.1	16.4	C 59
CQ504191	Sequence	266	63.1	16.4	C 60
CQ513252	Sequence	266	63.1	16.4	C 61
AF191449	HIV-1 iso	357	63.1	16.4	C 62
CQ483367	Sequence	370	63.1	16.4	C 63
BV078805	px-28g9 F	481	63.1	16.4	C 64
AV504570	Barley mRNA	491	63.1	16.4	C 65
AR519852	Sequence	493	63.1	16.4	C 66
AR519852	Sequence	493	63.1	16.4	C 67
SCE011954	Secale ce	509	63.1	16.4	C 68
CQ071646	Sequence	522	63.1	16.4	C 69
CQ102250	Sequence	522	63.1	16.4	C 70
CQ141194	Sequence	522	63.1	16.4	C 71
CQ176847	Sequence	522	63.1	16.4	C 72
CQ224465	Sequence	522	63.1	16.4	C 73
CQ262487	Sequence	522	63.1	16.4	C 74
CQ299546	Sequence	522	63.1	16.4	C 75
CQ336686	Sequence	522	63.1	16.4	C 76
AY251265	Bassia sc	528	63.1	16.4	C 77
AY251266	Bassia sc	528	63.1	16.4	C 78
SCE011950	Secale ce	538	63.1	16.4	C 79
SCE011951	Secale ce	538	63.1	16.4	C 80
HVTHIOR4	Barley mRNA	544	63.1	16.4	C 81
G92882	S208P6056RH	592	63.1	16.4	C 82
BLYTHNB	Barley leaf	608	63.1	16.4	C 83
BV067149	S212P6008	626	63.1	16.4	C 84
BV017884	S212P6206	648	63.1	16.4	C 85
BLYTHNC	Barley leaf	663	63.1	16.4	C 86
G53655	SHGC-84104	708	63.1	16.4	C 87
AY277975	Helicobac	756	63.1	16.4	C 88
AY211527	Phalaris	791	63.1	16.4	C 89
AY294643	Phalaris	791	63.1	16.4	C 90

C	93	16.4	63.1	870	10	AF045150	Mus muscu	C	166	16.2	62.3	883	3	AY167592	Cryptospor
C	94	16.4	63.1	874	5	CR385536	Gallus ga.	C	167	16.2	62.3	886	3	AF374347	Cryptospor
C	95	16.4	63.1	876	6	AR551353	Sequence	C	168	16.2	62.3	891	8	AY564182	Phytophth
C	96	16.4	63.1	876	14	AY331398	Guinea pi	C	169	16.2	62.3	902	3	AF132694	Echinococ
C	97	16.4	63.1	881	11	CNS06E88	AL395214 T3 end of	C	170	16.2	62.3	905	3	AF164501	Cryptospor
C	98	16.4	63.1	888	8	AY336945	Amaranthu	C	171	16.2	62.3	909	4	RABIKC	D38376 Cry
C	99	16.4	63.1	888	8	AY336946	Amaranthu	C	172	16.2	62.3	916	3	AF164495	Cryptospor
C	100	16.4	63.1	888	8	AF131886	Poa annua	C	173	16.2	62.3	918	3	AF374346	Cryptospor
C	101	16.4	63.1	888	8	AF131887	Poa annua	C	174	16.2	62.3	921	3	AF164496	Cryptospor
C	102	16.4	63.1	918	6	AR346993	Sequence	C	175	16.2	62.3	922	3	AF164493	Cryptospor
C	103	16.4	63.1	944	10	AF030113	Mus muscu	C	176	16.2	62.3	925	3	AF164490	Cryptospor
C	104	16.4	63.1	945	8	AF363674	Lolium pe	C	177	16.2	62.3	926	3	AF164487	Cryptospor
C	105	16.4	63.1	975	6	AX343246	Sequence	C	178	16.2	62.3	936	3	AF164494	Cryptospor
C	106	16.4	63.1	981	8	BT011737	Arabidops	C	179	16.2	62.3	938	3	AF164492	Cryptospor
C	107	16.2	62.3	137	6	AR525740	Sequence	C	180	16.2	62.3	931	3	AF374350	Cryptospor
C	108	16.2	62.3	151	6	AX908655	Sequence	C	181	16.2	62.3	932	3	AF164488	Cryptospor
C	109	16.2	62.3	151	6	BD044188	Sequence	C	182	16.2	62.3	938	3	AF374349	Cryptospor
C	110	16.2	62.3	162	6	AX072583	Sequence	C	183	16.2	62.3	948	3	AF374351	Cryptospor
C	111	16.2	62.3	192	3	AF097741	Cryptospor	C	184	16.2	62.3	958	5	CR523235	Gallus ga
C	112	16.2	62.3	192	3	CO743919	Sequence	C	185	16.2	62.3	965	8	AB077196	Sphaerotr
C	113	16.2	62.3	237	6	CO445521	Sequence	C	186	16.2	62.3	966	3	AF374345	Cryptospor
C	114	16.2	62.3	243	6	AR128368	Sequence	C	187	16.2	62.3	969	8	AB077195	Sphaerotr
C	115	16.2	62.3	266	6	AX920068	Sequence	C	188	16.2	62.3	981	3	AF155624	Cryptospor
C	116	16.2	62.3	322	6	BD055601	Sequence	C	189	16	61.5	69	6	AX435693	Sequence
C	117	16.2	62.3	322	6	BD055601	Sequence	C	190	16	61.5	216	1	ATTTXXX	V00091 Ti
C	118	16.2	62.3	343	9	HUMDYSDMD	L04186 Homo sapien	C	191	16	61.5	234	11	BV162717	RPAMMSEQO
C	119	16.2	62.3	350	6	CO398996	Sequence	C	192	16	61.5	256	5	GG295314	G.gallus mi
C	120	16.2	62.3	350	6	CO405275	Sequence	C	193	16	61.5	270	11	BV094442	RPAMMSEQO
C	121	16.2	62.3	355	3	AF178692	Cryptospor	C	194	16	61.5	300	6	BD219983	Human gen
C	122	16.2	62.3	410	11	DM80A6S	270971 D. melanoga	C	195	16	61.5	306	11	GS4463	MCW0345 chi
C	123	16.2	62.3	432	6	CO751597	Sequence	C	196	16	61.5	325	6	CO452081	Sequence
C	124	16.2	62.3	432	6	AR128678	Sequence	C	197	16	61.5	339	8	QV452081	Sequence
C	125	16.2	62.3	462	6	AX509556	Sequence	C	198	16	61.5	359	11	BV144668	PZA02453-
C	126	16.2	62.3	515	6	A28442	Cloning vec	C	199	16	61.5	359	11	BV144667	PZA02453-
C	127	16.2	62.3	529	3	AF164509	Cryptospor	C	200	16	61.5	370	11	BV144667	PZA02453-
C	128	16.2	62.3	564	11	ECVHL64	Y11657 Equus cabal	C	201	16	61.5	370	11	BV144667	PZA02453-
C	129	16.2	62.3	570	4	ECVHL64	BD229733 Human gen	C	202	16	61.5	375	11	BV144669	PZA02453-
C	130	16.2	62.3	588	6	BD229733	Sequence	C	203	16	61.5	375	11	BV144670	PZA02453-
C	131	16.2	62.3	593	14	AY101348	AY101348 Caprine a	C	204	16	61.5	378	11	BV144674	PZA00512
C	132	16.2	62.3	597	6	CO523240	Sequence	C	205	16	61.5	379	11	BV132093	PZA00512
C	133	16.2	62.3	610	8	AX086526	AY086526 Arabidops	C	206	16	61.5	381	11	BV132084	PZA00512
C	134	16.2	62.3	612	6	CO525992	Sequence	C	207	16	61.5	381	11	BV132087	PZA00512
C	135	16.2	62.3	636	3	AY727919	Trypanoso	C	208	16	61.5	381	11	BV132087	PZA00512
C	136	16.2	62.3	645	6	AR385582	Sequence	C	209	16	61.5	381	11	BV144671	PZA02453-
C	137	16.2	62.3	657	6	AX415590	AX415590 Sequence	C	210	16	61.5	382	11	BV144665	PZA02453-
C	138	16.2	62.3	666	5	XI0RXR171	Y08349 X.laavis ge	C	211	16	61.5	383	6	AX245457	Sequence
C	139	16.2	62.3	667	11	BV032840	BV032840 S212P6556	C	212	16	61.5	383	11	BV132070	PZA00512
C	140	16.2	62.3	669	11	BV042348	BV042348 S212P6834	C	213	16	61.5	385	11	BV132071	PZA00512
C	141	16.2	62.3	680	11	BV045845	BV045845 S212P6242	C	214	16	61.5	389	11	BV132075	PZA00512
C	142	16.2	62.3	687	6	AX662916	Sequence	C	215	16	61.5	389	11	BV132089	PZA00512
C	143	16.2	62.3	687	9	HSC7GPR	AX662916 Sequence	C	216	16	61.5	393	11	BV144675	PZA02453-
C	144	16.2	62.3	700	3	AY113458	AY113458 Drosophil	C	217	16	61.5	394	11	BV132074	PZA00512
C	145	16.2	62.3	781	3	AY166809	AY166809 Cryptospor	C	218	16	61.5	399	11	BV132088	PZA00512
C	146	16.2	62.3	806	3	AF528763	Cryptospor	C	219	16	61.5	400	11	BV132082	PZA00512
C	147	16.2	62.3	806	3	AF528764	Cryptospor	C	220	16	61.5	401	11	BV132082	PZA00512
C	148	16.2	62.3	806	3	AF528765	Cryptospor	C	221	16	61.5	402	11	BV132090	PZA00512
C	149	16.2	62.3	806	3	AF528767	Cryptospor	C	222	16	61.5	402	11	BV132091	PZA00512
C	150	16.2	62.3	809	3	AF528766	Cryptospor	C	223	16	61.5	403	11	BV132077	PZA00512
C	151	16.2	62.3	810	3	AF528766	Cryptospor	C	224	16	61.5	403	11	BV132078	PZA00512
C	152	16.2	62.3	813	8	S60262	S60262 pepcm1=pho	C	225	16	61.5	403	11	BV132092	PZA00512
C	153	16.2	62.3	820	3	AF403166	AF403166 Cryptospor	C	226	16	61.5	406	11	BV132085	PZA00512
C	154	16.2	62.3	826	3	AF403167	Cryptospor	C	227	16	61.5	406	11	BV132086	PZA00512
C	155	16.2	62.3	826	3	AF403168	Cryptospor	C	228	16	61.5	408	11	BV132080	PZA00512
C	156	16.2	62.3	833	3	AY700394	AY700394 Cryptospor	C	229	16	61.5	409	11	BV132079	PZA00512
C	157	16.2	62.3	838	3	AF132698	AF132698 Echinococ	C	230	16	61.5	412	11	BV132076	PZA00512
C	158	16.2	62.3	858	3	AF440631	AF440631 Cryptospor	C	231	16	61.5	414	11	BV132072	PZA00512
C	159	16.2	62.3	859	3	AF440636	AF440636 Cryptospor	C	232	16	61.5	414	11	BV132073	PZA00512
C	160	16.2	62.3	862	6	AX655074	Sequence	C	233	16	61.5	418	11	BV132083	PZA00512
C	161	16.2	62.3	866	8	AB066004	AB066004 Chordaria	C	234	16	61.5	473	6	CO831225	Q0831225
C	162	16.2	62.3	870	3	AF440621	Cryptospor	C	235	16	61.5	515	14	AB064627	AB064627 TT virus
C	163	16.2	62.3	872	3	AF440621	Cryptospor	C	236	16	61.5	518	3	AY265376	Sacculina
C	164	16.2	62.3	877	3	AY167590	Cryptospor	C	237	16	61.5	524	6	AR498872	Sequence
C	165	16.2	62.3	883	3	AY167589	Cryptospor	C	238	16	61.5	524	6	AR514154	Sequence

C 239	16	61.5	554	11	G83438	G83438	S208P6029RD	312	15.8	60.8	480	6	CQ198967	Sequence
C 240	16	61.5	577	8	AY081566	AY081566	Arabisidops	313	15.8	60.8	480	6	CQ214429	Sequence
C 241	16	61.5	608	11	HSU69C2	AL159889	STS from	314	15.8	60.8	480	6	CQ253022	Sequence
C 242	16	61.5	621	6	AR395432	AR395432	Sequence	315	15.8	60.8	480	6	CQ290168	Sequence
C 243	16	61.5	622	6	BD229476	BD229476	Human gen	316	15.8	60.8	480	6	CQ327124	Sequence
C 244	16	61.5	629	3	AF005334	AF005334	Timema bo	317	15.8	60.8	496	1	AY072807	Meisieria
C 245	16	61.5	630	14	AF286046	AF286046	Snake ATC	C 318	15.8	60.8	500	11	CNS06J61	AL401488 T3 end of
C 246	16	61.5	677	6	AR447904	AR447904	Sequence	C 319	15.8	60.8	502	8	AF483865	AF483865 Phaseolus
C 247	16	61.5	709	1	AB083208	AB083208	Erwinia s	C 320	15.8	60.8	503	6	AR352096	AR352096 Sequence
C 248	16	61.5	710	8	AY273872	AY273872	Eucalyptu	C 321	15.8	60.8	533	6	AX778856	AX778856 Sequence
C 249	16	61.5	735	14	AF241775	AF241775	Hypoxoter	C 322	15.8	60.8	540	1	AF207576	AF207576 Streptoco
C 250	16	61.5	757	5	CR338748	CR338748	Gallus ga	C 323	15.8	60.8	550	6	CQ099717	CQ099717 Sequence
C 251	16	61.5	765	8	AY084605	AY084605	Arabisidops	C 324	15.8	60.8	550	6	CQ138703	CQ138703 Sequence
C 252	16	61.5	772	5	BC075125	BC075125	Xenopus l	C 325	15.8	60.8	550	6	CQ175487	CQ175487 Sequence
C 253	16	61.5	791	9	HS327862	AJ327862	Homo sapi	C 326	15.8	60.8	550	6	CQ222114	Sequence
C 254	16	61.5	803	8	AY042789	AY042789	Arabisidops	C 327	15.8	60.8	550	6	CQ260061	Sequence
C 255	16	61.5	815	11	G39325	G39325	Z21213 Zebr	C 328	15.8	60.8	550	6	CQ297813	Sequence
C 256	16	61.5	823	5	BX931319	BX931319	Gallus ga	C 329	15.8	60.8	550	6	CQ334187	Sequence
C 257	16	61.5	824	14	AF135222	AF135222	Bluetongu	C 330	15.8	60.8	550	6	CQ398998	Sequence
C 258	16	61.5	871	9	HSWJ172	X99157	H. sapiens M	C 331	15.8	60.8	550	6	CQ405277	Sequence
C 259	16	61.5	880	5	BX931519	BX931519	Gallus ga	C 332	15.8	60.8	578	11	BV013519	BV013519 S212P6098
C 260	16	61.5	896	8	AK111608	AK111608	Oryza sat	C 333	15.8	60.8	597	6	CQ718298	Sequence
C 261	16	61.5	897	8	AB066003	AB066003	Chordaria	C 334	15.8	60.8	602	4	AF247503	AF247503 Canis fam
C 262	16	61.5	906	8	AY564198	AY564198	Phytophth	C 335	15.8	60.8	613	5	CR353864	CR353864 Gallus ga
C 263	16	61.5	922	5	CR353119	CR353119	Gallus ga	C 336	15.8	60.8	633	11	BV038621	BV038621 S212P6314
C 264	16	61.5	927	8	AY564177	AY564177	Phytophth	C 337	15.8	60.8	650	10	MUSIGKRS	M12374 Mouse Ig ge
C 265	16	61.5	932	8	AK069915	AK069915	Oryza sat	C 338	15.8	60.8	654	10	S75315	S75315 Lama2-lamin
C 266	16	61.5	954	14	BGNNSA	X73466	Guaroa viru	C 339	15.8	60.8	694	6	CQ411661	CQ411661 Sequence
C 267	16	61.5	980	8	AY263808	AY263808	Eucalyptu	C 340	15.8	60.8	712	11	HUM4STS466	L05784 Human Chrom
C 268	15.8	60.8	173	11	G67637	G67637	dJ250L58P6	C 341	15.8	60.8	754	3	AK113891	AK113891 Ciona int
C 269	15.8	60.8	183	6	CQ112798	CQ112798	Sequence	C 342	15.8	60.8	769	6	CQ579564	CQ579564 Sequence
C 270	15.8	60.8	183	6	CQ151671	CQ151671	Sequence	C 343	15.8	60.8	781	10	AF541995	AF541995 Mesocric
C 271	15.8	60.8	183	6	CQ185366	CQ185366	Sequence	C 344	15.8	60.8	815	5	BX931956	BX931956 Gallus ga
C 272	15.8	60.8	183	6	CQ235044	CQ235044	Sequence	C 345	15.8	60.8	842	11	BV045204	BV045204 S212P6038
C 273	15.8	60.8	183	6	CQ272602	CQ272602	Sequence	C 346	15.8	60.8	868	6	CQ490868	CQ490868 Sequence
C 274	15.8	60.8	183	6	CQ310247	CQ310247	Sequence	C 347	15.8	60.8	868	6	CQ496716	CQ496716 Sequence
C 275	15.8	60.8	183	6	CQ346881	CQ346881	Sequence	C 348	15.8	60.8	886	1	AF207579	AF207579 Streptoco
C 276	15.8	60.8	191	6	AR128497	AR128497	Sequence	C 349	15.8	60.8	921	11	BV177085	BV177085 sqm92668
C 277	15.8	60.8	220	6	AX887688	AX887688	Sequence	C 350	15.8	60.8	978	6	CQ745190	CQ745190 Sequence
C 278	15.8	60.8	220	6	BD027298	BD027298	Sequence	C 351	15.6	60.0	67	10	AF265757	AF265757 Mus muscu
C 279	15.8	60.8	261	6	BD061008	BD061008	Secreted	C 352	15.6	60.0	117	3	AJ616747	AJ616747 Anopheles
C 280	15.8	60.8	284	6	AR128346	AR128346	Sequence	C 353	15.6	60.0	118	6	CQ461783	CQ461783 Sequence
C 281	15.8	60.8	300	6	BD212170	BD212170	Novel hum	C 354	15.6	60.0	135	6	I74513	I74513 Sequence 17
C 282	15.8	60.8	300	6	BD212049	BD212049	Human gen	C 355	15.6	60.0	201	11	BV205378	BV205378 sqm21805
C 283	15.8	60.8	346	9	HSU29113	U29113	Human leiom	C 356	15.6	60.0	207	6	AR554091	AR554091 Sequence
C 284	15.8	60.8	377	6	BD226668	BD226668	Methods a	C 357	15.6	60.0	213	11	G04223	G04223 human STS W
C 285	15.8	60.8	377	6	AR411344	AR411344	Sequence	C 358	15.6	60.0	266	3	AF194952	AF194952 Hallotis
C 286	15.8	60.8	379	6	CQ481527	CQ481527	Sequence	C 359	15.6	60.0	273	11	G05948	G05948 human STS W
C 287	15.8	60.8	398	6	AX071741	AX071741	Sequence	C 360	15.6	60.0	344	6	CQ729986	CQ729986 Sequence
C 288	15.8	60.8	408	8	GHI567078	AJ567078	Cossyrium	C 361	15.6	60.0	353	9	AY282402	AY282402 Homo sapi
C 289	15.8	60.8	413	6	AR352095	AR352095	Sequence	C 362	15.6	60.0	361	6	AK115626	AK115626 Ciona int
C 290	15.8	60.8	417	6	CQ502672	CQ502672	Sequence	C 363	15.6	60.0	361	6	AR502913	AR502913 Sequence
C 291	15.8	60.8	417	6	CQ511531	CQ511531	Sequence	C 364	15.6	60.0	361	6	AR518195	AR518195 Sequence
C 292	15.8	60.8	421	6	CQ741490	CQ741490	Sequence	C 365	15.6	60.0	363	6	CQ465365	CQ465365 Sequence
C 293	15.8	60.8	430	6	AR3929	AR3929	Sequence 17	C 366	15.6	60.0	364	11	HSB329WE9	Z53642 H. sapiens (
C 294	15.8	60.8	430	6	AJ2622589	AJ2622589	Sequence	C 367	15.6	60.0	378	6	BD164049	BD164049 Novel pol
C 295	15.8	60.8	434	6	CQ472358	CQ472358	Sequence	C 368	15.6	60.0	378	6	AX121932	AX121932 Sequence
C 296	15.8	60.8	447	3	MLGRG26SF	L12429	Molguila occ	C 369	15.6	60.0	378	6	AX892493	AX892493 Sequence
C 297	15.8	60.8	462	8	AF274172	AF274172	Enterolob	C 370	15.6	60.0	378	6	BD28026	BD28026 Sequence
C 298	15.8	60.8	470	6	CQ068465	CQ068465	Sequence	C 371	15.6	60.0	383	6	AR522769	AR522769 Sequence
C 299	15.8	60.8	470	6	CQ095342	CQ095342	Sequence	C 372	15.6	60.0	387	11	G33276	G33276 human STS S
C 300	15.8	60.8	470	6	CQ172603	CQ172603	Sequence	C 373	15.6	60.0	390	11	AU024872	AU024872 Rattus no
C 301	15.8	60.8	470	6	CQ255902	CQ255902	Sequence	C 374	15.6	60.0	396	5	D63995	D63995 Gallus gall
C 302	15.8	60.8	470	6	CQ293000	CQ293000	Sequence	C 375	15.6	60.0	399	3	AF410136	AF410136 Timema bo
C 303	15.8	60.8	470	6	CQ129974	CQ129974	Sequence	C 376	15.6	60.0	405	6	CQ461240	CQ461240 Sequence
C 304	15.8	60.8	471	6	AR424184	AR424184	Sequence	C 377	15.6	60.0	406	3	AF045364	AF045364 Drosophil
C 305	15.8	60.8	471	6	AX984878	AX984878	Sequence	C 378	15.6	60.0	407	6	CQ462086	CQ462086 Sequence
C 306	15.8	60.8	471	6	BD119737	BD119737	EST and e	C 379	15.6	60.0	408	3	AF410107	AF410107 Timema po
C 307	15.8	60.8	480	6	CQ050401	CQ050401	Sequence	C 380	15.6	60.0	411	3	AF410126	AF410126 Timema ge
C 308	15.8	60.8	480	6	CQ065447	CQ065447	Sequence	C 381	15.6	60.0	416	3	AF410105	AF410105 Timema po
C 309	15.8	60.8	480	6	CQ092410	CQ092410	Sequence	C 382	15.6	60.0	416	3	AF410106	AF410106 Timema po
C 310	15.8	60.8	480	6	CQ131223	CQ131223	Sequence	C 383	15.6	60.0	416	3	AF410111	AF410111 Timema po
C 311	15.8	60.8	480	6	CQ169824	CQ169824	Sequence	C 384	15.6	60.0	416	3	AF410114	AF410114 Timema po

385	15.6	60.0	416	3	AF410115	AP410115	Timema po	c 458	15.6	60.0	861	12	BT008210	BT008210 Synthetic
386	15.6	60.0	416	3	AF410116	AP410116	Timema po	c 459	15.6	60.0	867	5	AX363392	AX363392 Sequence
387	15.6	60.0	416	3	AF410117	AP410117	Timema po	c 460	15.6	60.0	891	5	AX389908	AX389908 Protopter
388	15.6	60.0	416	3	AF410118	AP410118	Timema po	c 461	15.6	60.0	894	1	STU70434	U70434 Salmonella
389	15.6	60.0	416	3	AF410120	AP410120	Timema ge	c 462	15.6	60.0	894	6	CQ715251	CQ715251 Sequence
390	15.6	60.0	416	3	AF410121	AP410121	Timema ge	c 463	15.6	60.0	903	6	AR376163	AR376163 Sequence
391	15.6	60.0	416	3	AF410122	AP410122	Timema ge	c 464	15.6	60.0	931	5	BR330047	BR330047 Gallus ga
392	15.6	60.0	416	3	AF410124	AP410124	Timema ge	c 465	15.6	60.0	975	6	AR359996	AR359996 Sequence
393	15.6	60.0	416	3	AF410127	AP410127	Timema ge	c 466	15.6	60.0	975	6	AR360053	AR360053 Sequence
394	15.6	60.0	416	3	AF410128	AP410128	Timema ge	c 467	15.6	60.0	975	6	AR362281	AR362281 Sequence
395	15.6	60.0	416	3	AF410129	AP410129	Timema ge	c 468	15.6	60.0	975	6	AX622883	AX622883 Sequence
396	15.6	60.0	416	3	AF410131	AP410131	Timema ba	c 469	15.6	60.0	975	6	AX742037	AX742037 Sequence
397	15.6	60.0	416	3	AF410133	AP410133	Timema ba	c 470	15.6	60.0	975	6	AX777738	AX777738 Sequence
398	15.6	60.0	416	3	AF410137	AP410137	Timema bo	c 471	15.6	60.0	975	6	AX777807	AX777807 Sequence
399	15.6	60.0	435	8	AF495641	AF495641	Ajellomyces	c 472	15.6	60.0	980	7	NMCUB	X01149 Bacterioph
400	15.6	60.0	441	8	AF495613	AF495613	Ajellomyces	c 473	15.6	60.0	981	6	BD205736	BD205736 Process f
401	15.6	60.0	447	6	CQ505077	CQ505077	Sequence	c 474	15.6	60.0	987	6	AR485085	AR485085 Sequence
402	15.6	60.0	447	11	AV045035	AV045035	S208P6514	c 475	15.6	60.0	987	6	AX144285	AX144285 Sequence
403	15.6	60.0	450	6	CQ475108	CQ475108	Sequence	c 476	15.6	60.0	987	6	CQ530661	CQ530661 Sequence
404	15.6	60.0	450	6	AX334284	AX334284	Sequence	c 477	15.6	60.0	987	6	AX991013	AX991013 Sequence
405	15.6	60.0	469	6	CQ171721	CQ171721	Sequence	c 478	15.4	59.2	100	6	CQ463493	CQ463493 Sequence
406	15.6	60.0	469	6	CQ254929	CQ254929	Sequence	c 479	15.4	59.2	151	6	CQ744551	CQ744551 Sequence
407	15.6	60.0	470	6	CQ467847	CQ467847	Sequence	c 480	15.4	59.2	201	6	AR557875	AR557875 Sequence
408	15.6	60.0	486	4	CPA388533	CPA388533	Canis fam	c 481	15.4	59.2	242	11	AV108616	AV108616 Sequence
409	15.6	60.0	489	4	AF223676	AF223676	Bison bon	c 482	15.4	59.2	245	11	HUNC5628	L28405 Human chrom
410	15.6	60.0	489	4	BRDYCR	BRDYCR	Sequence	c 483	15.4	59.2	249	11	AV081089	AV081089 Sequence
411	15.6	60.0	492	6	AX778140	AX778140	Sequence	c 484	15.4	59.2	249	11	AV081090	AV081090 Sequence
412	15.6	60.0	493	5	AX439121	AX439121	Cyprinid	c 485	15.4	59.2	251	11	AV081098	AV081098 Sequence
413	15.6	60.0	507	1	AF496047	AF496047	Unculture	c 486	15.4	59.2	251	11	AV081087	AV081087 Sequence
414	15.6	60.0	527	1	AF496062	AF496062	Lactobaci	c 487	15.4	59.2	251	11	AV081092	AV081092 Sequence
415	15.6	60.0	545	6	AX477860	AX477860	Sequence	c 488	15.4	59.2	252	6	AK387790	AK387790 Sequence
416	15.6	60.0	548	3	AF142133	AF142133	Bdelloides	c 489	15.4	59.2	253	11	AV081088	AV081088 Sequence
417	15.6	60.0	548	6	BD059181	BD059181	Secreted	c 490	15.4	59.2	253	11	AV081091	AV081091 Sequence
418	15.6	60.0	548	11	AV073671	AV073671	S212P6929	c 491	15.4	59.2	253	11	AV081095	AV081095 Sequence
419	15.6	60.0	550	3	AK115710	AK115710	Ciona int	c 492	15.4	59.2	253	11	AV081099	AV081099 Sequence
420	15.6	60.0	564	3	AV071184	AV071184	Drosophil	c 493	15.4	59.2	254	11	AV081093	AV081093 Sequence
421	15.6	60.0	566	8	AB108161	AB108161	Phleum pr	c 494	15.4	59.2	254	11	AV081094	AV081094 Sequence
422	15.6	60.0	577	14	AX73447893	AX73447893	Hepatitis	c 495	15.4	59.2	254	11	AV081096	AV081096 Sequence
423	15.6	60.0	585	6	AX421600	AX421600	Sequence	c 496	15.4	59.2	256	6	AR121844	AR121844 Sequence
424	15.6	60.0	586	3	TS1439525	TS1439525	Trichodor	c 497	15.4	59.2	256	6	AR121898	AR121898 Sequence
425	15.6	60.0	587	6	CQ524453	CQ524453	Sequence	c 498	15.4	59.2	256	6	BD223336	BD223336 Toxicolog
426	15.6	60.0	594	5	CR390727	CR390727	Gallus ga	c 499	15.4	59.2	256	6	AR206467	AR206467 Sequence
427	15.6	60.0	595	3	AK173862	AK173862	Ciona int	c 500	15.4	59.2	256	6	AX147225	AX147225 Sequence
428	15.6	60.0	601	6	AX050033	AX050033	Sequence	c 501	15.4	59.2	256	11	G70600	G70600 VE0454311FB
429	15.6	60.0	603	5	AX258755	AX258755	Xiphophor	c 502	15.4	59.2	257	6	AX411243	AX411243 Sequence
430	15.6	60.0	613	6	AX241253	AX241253	Sequence	c 503	15.4	59.2	257	11	G06068	G06068 human STS W
431	15.6	60.0	625	6	CQ585936	CQ585936	Sequence	c 504	15.4	59.2	257	11	AV108617	AV108617 Sequence
432	15.6	60.0	630	11	AV043811	AV043811	S212P6364	c 505	15.4	59.2	276	14	HVUGV117	HVUGV117 Sequence
433	15.6	60.0	641	3	AF005332	AF005332	Timema ch	c 506	15.4	59.2	279	6	A75127	A75127 Sequence
434	15.6	60.0	646	11	AV091751	AV091751	ATCC1 Gup	c 507	15.4	59.2	279	6	A78106	A78106 Sequence
435	15.6	60.0	652	3	AF005333	AF005333	Timema ge	c 508	15.4	59.2	281	11	G71287	G71287 VE0454311FM
436	15.6	60.0	653	3	AF005341	AF005341	Timema po	c 509	15.4	59.2	282	11	AV108617	AV108617 Sequence
437	15.6	60.0	658	3	AF005342	AF005342	Timema po	c 510	15.4	59.2	284	11	AV108614	AV108614 Sequence
438	15.6	60.0	660	3	AF005331	AF005331	Timema ba	c 511	15.4	59.2	285	11	AV108619	AV108619 Sequence
439	15.6	60.0	662	11	AV049157	AV049157	S212P6598	c 512	15.4	59.2	286	11	AV108604	AV108604 Sequence
440	15.6	60.0	665	11	AV023466	AV023466	Sequence	c 513	15.4	59.2	286	11	AV108605	AV108605 Sequence
441	15.6	60.0	668	6	AR501299	AR501299	Sequence	c 514	15.4	59.2	288	11	AV108612	AV108612 Sequence
442	15.6	60.0	668	6	AR516581	AR516581	Mus muscu	c 515	15.4	59.2	288	11	AV108609	AV108609 Sequence
443	15.6	60.0	671	10	BC027578	BC027578	Sequence	c 516	15.4	59.2	288	11	AV108618	AV108618 Sequence
444	15.6	60.0	677	1	AX053633	AX053633	Sequence	c 517	15.4	59.2	290	11	AV108606	AV108606 Sequence
445	15.6	60.0	700	1	AX547761	AX547761	Unculture	c 518	15.4	59.2	290	11	AV108608	AV108608 Sequence
446	15.6	60.0	707	5	AB098253	AB098253	Echis mul	c 519	15.4	59.2	290	11	AV108613	AV108613 Sequence
447	15.6	60.0	712	6	AX053643	AX053643	Sequence	c 520	15.4	59.2	290	11	AV108615	AV108615 Sequence
448	15.6	60.0	738	11	AV048723	AV048723	Trimeresu	c 521	15.4	59.2	291	11	AV108607	AV108607 Sequence
449	15.6	60.0	743	11	AV048723	AV048723	Sequence	c 522	15.4	59.2	291	11	AV108610	AV108610 Sequence
450	15.6	60.0	752	6	AX053647	AX053647	Sequence	c 523	15.4	59.2	291	11	AV108611	AV108611 Sequence
451	15.6	60.0	756	11	AV065256	AV065256	S212P6045	c 524	15.4	59.2	295	1	AF496486	AF496486 Lactobaci
452	15.6	60.0	761	11	AV072448	AV072448	Sequence	c 525	15.4	59.2	298	11	GI3173	GI3173 unc67 R UMC
453	15.6	60.0	762	11	AV072448	AV072448	Sequence	c 526	15.4	59.2	298	11	GI3173	GI3173 unc67 R UMC
454	15.6	60.0	771	6	AX431677	AX431677	Gallus ga	c 527	15.4	59.2	304	6	CQ713878	CQ713878 Sequence
455	15.6	60.0	784	5	CR385523	CR385523	Sequence	c 528	15.4	59.2	306	8	LEPT52	X59882 L.esculentu
456	15.6	60.0	798	11	AV166624	AV166624	PSEN1_232	c 529	15.4	59.2	308	1	BP277433	BP277433 Bacterium 1
457	15.6	60.0	838	9	BC031827	BC031827	Homo sapi	c 530	15.4	59.2	316	11	AV090305	AV090305 RPAMMSQO

C 531	15.4	59.2	330	11	BV155104	BV155104 RPAMSEQ0	604	15.4	59.2	565	11	BV069762	BV069762 S212P6760
C 532	15.4	59.2	343	11	G10859	G10859 umc64 R mai	C 605	15.4	59.2	570	9	AF135289	AF135289 Macaca mu
C 533	15.4	59.2	369	4	AF301705	AF301705 Trigelaph	C 606	15.4	59.2	570	9	AF135290	AF135290 Macaca mu
C 534	15.4	59.2	394	4	AF301703	AF301703 Trigelaph	C 607	15.4	59.2	570	9	AF135293	AF135293 Macaca mu
C 535	15.4	59.2	397	4	AF301655	AF301655 Trigelaph	C 608	15.4	59.2	570	9	AF135294	AF135294 Macaca mu
C 536	15.4	59.2	397	6	AR499151	AR499151 Sequence	C 609	15.4	59.2	570	9	AF135296	AF135296 Macaca mu
C 537	15.4	59.2	397	6	AR514433	AR514433 Sequence	C 610	15.4	59.2	570	9	AF135298	AF135298 Macaca mu
C 538	15.4	59.2	410	4	AF301646	AF301646 Trigelaph	C 611	15.4	59.2	570	9	AF135299	AF135299 Macaca mu
C 539	15.4	59.2	410	4	AF301677	AF301677 Trigelaph	C 612	15.4	59.2	570	9	AX437779	AX437779 Sequence
C 540	15.4	59.2	411	4	AF301678	AF301678 Trigelaph	C 613	15.4	59.2	570	11	BV056894	BV056894 S208P6101
C 541	15.4	59.2	411	4	AF301701	AF301701 Trigelaph	C 614	15.4	59.2	611	6	BD153924	BD153924 Primer f
C 542	15.4	59.2	411	4	AF301702	AF301702 Trigelaph	C 615	15.4	59.2	611	6	AX873862	AX873862 Sequence
C 543	15.4	59.2	412	4	AF301704	AF301704 Trigelaph	C 616	15.4	59.2	623	11	BV163583	BV163583 RPAMSEQ0
C 544	15.4	59.2	412	4	AF301706	AF301706 Trigelaph	C 617	15.4	59.2	625	8	AY084940	AY084940 Arabidops
C 545	15.4	59.2	412	11	BV038214	BV038214 S208P6625	C 618	15.4	59.2	629	11	BV100052	BV100052 RPAMSEQ0
C 546	15.4	59.2	414	6	CQ737068	CQ737068 Sequence	C 619	15.4	59.2	642	5	AF127225	AF127225 Xenopus l
C 547	15.4	59.2	419	11	G29626	G29626 human SFS S	C 620	15.4	59.2	645	6	CQ493388	CQ493388 Sequence
C 548	15.4	59.2	428	6	CQ710064	CQ710064 Sequence	C 621	15.4	59.2	650	3	ECH582375	ECH582375 Euglossa
C 549	15.4	59.2	438	5	AB178863	AB178863 Xenopus l	C 622	15.4	59.2	650	6	AX415978	AX415978 Sequence
C 550	15.4	59.2	439	1	AF478074	AF478074 Bacillus	C 623	15.4	59.2	668	6	AB088581	AB088581 Sinocras
C 551	15.4	59.2	440	5	AF529482	AF529482 Acipenser	C 624	15.4	59.2	677	8	AB088582	AB088582 Sinocras
C 552	15.4	59.2	451	8	AF377853	AF377853 Zea mays	C 625	15.4	59.2	687	9	AF096774	AF096774 Homo sapi
C 553	15.4	59.2	459	6	AR502852	AR502852 Sequence	C 626	15.4	59.2	690	9	AF096773	AF096773 Homo sapi
C 554	15.4	59.2	459	6	AR518134	AR518134 Sequence	C 627	15.4	59.2	690	9	AF096775	AF096775 Homo sapi
C 555	15.4	59.2	464	6	AR418070	AR418070 Sequence	C 628	15.4	59.2	700	1	ECPMFIND	XO5570 E.coli mini
C 556	15.4	59.2	464	6	AX978764	AX978764 Sequence	C 629	15.4	59.2	701	11	BV017609	BV017609 S212P6032
C 557	15.4	59.2	464	6	BD113623	BD113623 EST and e	C 630	15.4	59.2	714	6	BD163192	BD163192 Novel pol
C 558	15.4	59.2	466	6	AR501781	AR501781 Sequence	C 631	15.4	59.2	714	6	AX121075	AX121075 Sequence
C 559	15.4	59.2	466	6	AR517063	AR517063 Sequence	C 632	15.4	59.2	722	5	GDSCABL1	Z46722 G.domesticu
C 560	15.4	59.2	474	6	CQ069141	CQ069141 Sequence	C 633	15.4	59.2	729	11	BV034199	BV034199 S212P6045
C 561	15.4	59.2	474	6	CQ202624	CQ202624 Sequence	C 634	15.4	59.2	733	9	HS336348	HS336348 Homo sapi
C 562	15.4	59.2	474	6	CQ218190	CQ218190 Sequence	C 635	15.4	59.2	735	6	AR444971	AR444971 Sequence
C 563	15.4	59.2	474	6	CQ256785	CQ256785 Sequence	C 636	15.4	59.2	735	6	AX144057	AX144057 Sequence
C 564	15.4	59.2	474	6	CQ293892	CQ293892 Sequence	C 637	15.4	59.2	753	6	AR387726	AR387726 Sequence
C 565	15.4	59.2	474	6	CQ330769	CQ330769 Sequence	C 638	15.4	59.2	763	8	AK121749	AK121749 Oryza sat
C 566	15.4	59.2	474	6	AX436077	AX436077 Sequence	C 639	15.4	59.2	763	8	AK121749	AK121749 Oryza sat
C 567	15.4	59.2	475	6	AR499711	AR499711 Sequence	C 640	15.4	59.2	780	6	AR319355	AR319355 Sequence
C 568	15.4	59.2	475	6	AR514993	AR514993 Sequence	C 641	15.4	59.2	791	6	AX053684	AX053684 Sequence
C 569	15.4	59.2	476	6	AR497895	AR497895 Sequence	C 642	15.4	59.2	792	5	CHKCYS	J05077 Chicken cys
C 570	15.4	59.2	476	6	AR513177	AR513177 Sequence	C 643	15.4	59.2	795	6	AR304286	AR304286 Sequence
C 571	15.4	59.2	478	8	AF377846	AF377846 Zea mays	C 644	15.4	59.2	799	8	AY141196	AY141196 Chroomona
C 572	15.4	59.2	478	8	AF377848	AF377848 Zea mays	C 645	15.4	59.2	799	8	AY141197	AY141197 Cryptomon
C 573	15.4	59.2	478	8	AF377849	AF377849 Zea mays	C 646	15.4	59.2	804	6	AR396786	AR396786 Sequence
C 574	15.4	59.2	478	8	AF377850	AF377850 Zea mays	C 647	15.4	59.2	808	5	EX935422	EX935422 Gallus ga
C 575	15.4	59.2	478	8	AF377851	AF377851 Zea mays	C 648	15.4	59.2	814	9	HS324527	HS324527 Homo sapi
C 576	15.4	59.2	478	8	AF377855	AF377855 Zea mays	C 649	15.4	59.2	814	9	AY176106	AY176106 Equus cab
C 577	15.4	59.2	478	8	AF377862	AF377862 Zea mays	C 650	15.4	59.2	825	8	AY543539	AY543539 Triticum
C 578	15.4	59.2	479	8	AF377845	AF377845 Zea mays	C 651	15.4	59.2	833	3	AY499203	AY499203 Drosophil
C 579	15.4	59.2	479	8	AF377856	AF377856 Zea mays	C 652	15.4	59.2	833	3	AY499205	AY499205 Drosophil
C 580	15.4	59.2	479	8	AF377863	AF377863 Zea mays	C 653	15.4	59.2	837	6	AR501284	AR501284 Sequence
C 581	15.4	59.2	480	8	AF377843	AF377843 Zea mays	C 654	15.4	59.2	837	6	AR516566	AR516566 Sequence
C 582	15.4	59.2	480	8	AF377847	AF377847 Zea mays	C 655	15.4	59.2	840	6	AR231287	AR231287 Sequence
C 583	15.4	59.2	480	8	AF377860	AF377860 Zea mays	C 656	15.4	59.2	840	6	BD008832	BD008832 Compositi
C 584	15.4	59.2	480	11	BV066804	BV066804 S212P6024	C 657	15.4	59.2	840	8	AY151176	AY151176 Pythium i
C 585	15.4	59.2	481	8	AF377844	AF377844 Zea mays	C 658	15.4	59.2	845	8	AY151177	AY151177 Pythium i
C 586	15.4	59.2	482	8	AF377852	AF377852 Zea mays	C 659	15.4	59.2	846	8	AY151179	AY151179 Pythium i
C 587	15.4	59.2	482	8	AF377857	AF377857 Zea mays	C 660	15.4	59.2	866	8	AY220734	AY220734 Hordeum v
C 588	15.4	59.2	482	8	AF377864	AF377864 Zea mays	C 661	15.4	59.2	882	6	AR389520	AR389520 Sequence
C 589	15.4	59.2	485	9	HSAPAF4	Z79484 H.sapiens f	C 662	15.4	59.2	882	6	AR389520	AR389520 Sequence
C 590	15.4	59.2	492	6	CQ680118	CQ680118 Sequence	C 663	15.4	59.2	892	1	ECU13783	ECU13783 Escherichia
C 591	15.4	59.2	500	8	AY594300	AY594300 Populus b	C 664	15.4	59.2	892	1	ECU13784	ECU13784 Escherichia
C 592	15.4	59.2	509	6	AR304309	AR304309 Sequence	C 665	15.4	59.2	892	1	ECU13785	ECU13785 Escherichia
C 593	15.4	59.2	511	6	CQ528573	CQ528573 Sequence	C 666	15.4	59.2	892	1	ECU13786	ECU13786 Escherichia
C 594	15.4	59.2	514	5	D89740	D89740 Sternoptyx	C 667	15.4	59.2	892	1	ECU13787	ECU13787 Escherichia
C 595	15.4	59.2	519	6	CQ528556	CQ528556 Sequence	C 668	15.4	59.2	892	1	ECU13788	ECU13788 Escherichia
C 596	15.4	59.2	519	6	AX437051	AX437051 Sequence	C 669	15.4	59.2	892	1	ECU13789	ECU13789 Escherichia
C 597	15.4	59.2	534	6	BD222348	BD222348 Drug-rela	C 670	15.4	59.2	892	1	ECU13790	ECU13790 Escherichia
C 598	15.4	59.2	537	10	AY255584	AY255584 Mus muscu	C 671	15.4	59.2	892	1	ECU13791	ECU13791 Escherichia
C 599	15.4	59.2	543	8	SBY17068	Y17068 Stenophyllium	C 672	15.4	59.2	892	1	ECU13792	ECU13792 Escherichia
C 600	15.4	59.2	560	11	G79762	G79762 S208P6284FG	C 673	15.4	59.2	892	1	ECU13793	ECU13793 Escherichia
C 601	15.4	59.2	562	6	AR419166	AR419166 Sequence	C 674	15.4	59.2	892	1	ECU13794	ECU13794 Escherichia
C 602	15.4	59.2	562	6	AX979860	AX979860 Sequence	C 675	15.4	59.2	892	9	HSMLCKRP7	HSMLCKRP7 Homo sapi
C 603	15.4	59.2	562	6	BD114719	BD114719 EST and e	C 676	15.4	59.2	941	8	CFU252208	CFU252208 Scenedem
										957	8	AY119743	AY119743 Rhodocha
										957	8	AY119748	AY119748 Chlomon
										957	8	AY119749	AY119749 Chroomona

C 677	15.4	59.2	960	5	BC083440	BC083440	Danio rer	750	15.2	58.5	277	14	HEC564831	AJ564831	Hepatitis
C 678	15.4	59.2	981	14	IAUA7310	U47310	Influenza A	751	15.2	58.5	277	14	HEC564832	AJ564832	Hepatitis
C 679	15.4	59.2	997	5	AY52571	AY52571	Bombina o	752	15.2	58.5	277	14	HEC564833	AJ564833	Hepatitis
C 680	15.2	58.5	76	6	A46780	A46780	Sequence 17	753	15.2	58.5	277	14	HEC564834	AJ564834	Hepatitis
C 681	15.2	58.5	76	6	AR322509	AR322509	Sequence	754	15.2	58.5	277	14	HEC564835	AJ564835	Hepatitis
C 682	15.2	58.5	108	5	GA301878	AJ301878	Gallus ga	755	15.2	58.5	277	14	HEC564836	AJ564836	Hepatitis
C 683	15.2	58.5	111	6	BD273757	BD273757	Expressio	756	15.2	58.5	277	14	HEC564837	AJ564837	Hepatitis
C 684	15.2	58.5	111	6	AX036042	AX036042	Sequence	757	15.2	58.5	277	14	HEC564838	AJ564838	Hepatitis
C 685	15.2	58.5	119	6	CQ154785	CQ154785	Sequence	758	15.2	58.5	277	14	HEC564839	AJ564839	Hepatitis
C 686	15.2	58.5	129	6	AX927783	AX927783	Sequence	759	15.2	58.5	277	14	HEC564840	AJ564840	Hepatitis
C 687	15.2	58.5	129	6	AJ718195	AJ718195	Nicotiana	760	15.2	58.5	277	14	HEC564841	AJ564841	Hepatitis
C 688	15.2	58.5	136	14	AY366690	AY366690	Hepatitis C	761	15.2	58.5	282	5	AF490655	AF490655	Geriachea
C 689	15.2	58.5	137	14	HCY15549	Y15549	Hepatitis C	762	15.2	58.5	290	3	DMAJ9941	AJ009941	Drosophila
C 690	15.2	58.5	137	14	HCY15550	Y15550	Hepatitis C	763	15.2	58.5	291	11	AL806402	AL806402	Arabidops
C 691	15.2	58.5	147	14	AB012487	AB012487	Hepatitis	764	15.2	58.5	293	9	AY135308	AY135308	Homo sapi
C 692	15.2	58.5	156	5	GA301879	GA301879	Gallus ga	765	15.2	58.5	302	11	BV007124	BV007124	LS155 Mea
C 693	15.2	58.5	199	11	BV208998	BV208998	VMCNG297	766	15.2	58.5	302	14	AF144809	AF144809	HIV-1 iso
C 694	15.2	58.5	200	1	MM169RNL	Z61471	H. sapiens C	767	15.2	58.5	307	5	CHKIGLLO	MG3069	Chicken Ig
C 695	15.2	58.5	209	8	EGU578720	EGU578720	Elaeis Gu	768	15.2	58.5	307	6	AR522892	AR522892	Sequence
C 696	15.2	58.5	212	14	AY536082	AY536082	Hepatitis	769	15.2	58.5	315	5	GAC010359	AJ010359	Gasterost
C 697	15.2	58.5	216	6	BD071583	BD071583	Secreted	770	15.2	58.5	326	5	CCU76663	U76663	Careta car
C 698	15.2	58.5	223	11	AU049652	AU049652	Rattus no	771	15.2	58.5	328	6	CQ442875	CQ442875	Sequence
C 699	15.2	58.5	231	9	HSLN2C02	U66734	Human lamin	772	15.2	58.5	354	6	AX337356	AX337356	Sequence
C 700	15.2	58.5	232	9	H52H2F	Z61471	H. sapiens C	773	15.2	58.5	371	11	HSPB12G11	AL009491	H. sapiens
C 701	15.2	58.5	235	6	BD059707	BD059707	Secreted	774	15.2	58.5	375	11	G30363	G30363	human SFS S
C 702	15.2	58.5	241	14	AF163175	AF163175	Hepatitis	775	15.2	58.5	378	11	G47866	G47866	226386 l Ze
C 703	15.2	58.5	241	14	AF163176	AF163176	Hepatitis	776	15.2	58.5	382	11	G16711	G16711	human SFS S
C 704	15.2	58.5	249	6	AR507558	AR507558	Sequence	777	15.2	58.5	382	11	G33735	G33735	SHGC-50705
C 705	15.2	58.5	265	6	CQ518306	CQ518306	Sequence	778	15.2	58.5	390	11	AY061902	AY061902	Arabidops
C 706	15.2	58.5	265	14	HEC510825	AJ510825	Hepatitis	779	15.2	58.5	390	11	G40088	G40088	Z13925 Zebr
C 707	15.2	58.5	265	14	HEC510857	AJ510857	Hepatitis	780	15.2	58.5	392	3	CCCEC2A	X70029	C. capitata
C 708	15.2	58.5	265	14	HEC510859	AJ510859	Hepatitis	781	15.2	58.5	407	5	AJ630061	AJ630061	Metrops ap
C 709	15.2	58.5	265	14	HEC511050	AJ511050	Hepatitis	782	15.2	58.5	411	6	CQ750155	CQ750155	Sequence
C 710	15.2	58.5	265	14	HEC511051	AJ511051	Hepatitis	783	15.2	58.5	415	14	AF028567	AF028567	HIV-1 iso
C 711	15.2	58.5	265	14	HEC511054	AJ511054	Hepatitis	784	15.2	58.5	415	14	AF073429	AF073429	HIV-1 iso
C 712	15.2	58.5	265	14	HEC511071	AJ511071	Hepatitis	785	15.2	58.5	417	11	BV032725	BV032725	S212P6384
C 713	15.2	58.5	265	14	HEC564842	AJ564842	Hepatitis	786	15.2	58.5	427	5	EIU76662	U76662	Eretmochely
C 714	15.2	58.5	265	14	HEC564843	AJ564843	Hepatitis	787	15.2	58.5	429	11	G46190	G46190	Z7212 l Zeb
C 715	15.2	58.5	265	14	HEC564844	AJ564844	Hepatitis	788	15.2	58.5	443	6	AX895016	AX895016	Sequence
C 716	15.2	58.5	277	8	AY742959	AY742959	Solanum t	789	15.2	58.5	443	6	BD030549	BD030549	Sequence
C 717	15.2	58.5	277	14	HEC511199	AJ511199	Hepatitis	790	15.2	58.5	447	6	CQ736471	CQ736471	Sequence
C 718	15.2	58.5	277	14	HEC511200	AJ511200	Hepatitis	791	15.2	58.5	458	6	AR507177	AR507177	Sequence
C 719	15.2	58.5	277	14	HEC511202	AJ511202	Hepatitis	792	15.2	58.5	462	14	AF422345	AF422345	Hepatitis
C 720	15.2	58.5	277	14	HEC511203	AJ511203	Hepatitis	793	15.2	58.5	462	14	AF422348	AF422348	Hepatitis
C 721	15.2	58.5	277	14	HEC511204	AJ511204	Hepatitis	794	15.2	58.5	465	11	G78501	G78501	S209P6358RD
C 722	15.2	58.5	277	14	HEC511207	AJ511207	Hepatitis	795	15.2	58.5	468	6	CQ696450	CQ696450	Sequence
C 723	15.2	58.5	277	14	HEC511208	AJ511208	Hepatitis	796	15.2	58.5	483	6	AR386816	AR386816	Sequence
C 724	15.2	58.5	277	14	HEC511209	AJ511209	Hepatitis	797	15.2	58.5	487	6	AR031855	AR031855	Sequence
C 725	15.2	58.5	277	14	HEC511210	AJ511210	Hepatitis	798	15.2	58.5	487	6	AR031911	AR031911	Sequence
C 726	15.2	58.5	277	14	HEC511211	AJ511211	Hepatitis	799	15.2	58.5	487	6	AR036292	AR036292	Sequence
C 727	15.2	58.5	277	14	HEC511212	AJ511212	Hepatitis	800	15.2	58.5	487	6	AR074977	AR074977	Sequence
C 728	15.2	58.5	277	14	HEC511214	AJ511214	Hepatitis	801	15.2	58.5	487	6	AR103841	AR103841	Sequence
C 729	15.2	58.5	277	14	HEC511215	AJ511215	Hepatitis	802	15.2	58.5	489	11	G62639	G62639	SHGC-140147
C 730	15.2	58.5	277	14	HEC511216	AJ511216	Hepatitis	803	15.2	58.5	491	6	AR422476	AR422476	Sequence
C 731	15.2	58.5	277	14	HEC511217	AJ511217	Hepatitis	804	15.2	58.5	491	6	AX983170	AX983170	Sequence
C 732	15.2	58.5	277	14	HEC511218	AJ511218	Hepatitis	805	15.2	58.5	491	6	BD118029	BD118029	EST and e
C 733	15.2	58.5	277	14	HEC511220	AJ511220	Hepatitis	806	15.2	58.5	496	6	CQ516320	CQ516320	Sequence
C 734	15.2	58.5	277	14	HEC511221	AJ511221	Hepatitis	807	15.2	58.5	513	8	AY162855	AY162855	Aquilegia
C 735	15.2	58.5	277	14	HEC511222	AJ511222	Hepatitis	808	15.2	58.5	532	10	AF099071	AF099071	Cavia por
C 736	15.2	58.5	277	14	HEC564815	AJ564815	Hepatitis	809	15.2	58.5	535	6	AX778659	AX778659	Sequence
C 737	15.2	58.5	277	14	HEC564816	AJ564816	Hepatitis	810	15.2	58.5	536	6	AX300737	AX300737	Sequence
C 738	15.2	58.5	277	14	HEC564817	AJ564817	Hepatitis	811	15.2	58.5	549	6	AX386848	AX386848	Sequence
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C 741	15.2	58.5	277	14	HEC564821	AJ564821	Hepatitis	814	15.2	58.5	571	6	CQ141904	CQ141904	Sequence
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C 743	15.2	58.5	277	14	HEC564823	AJ564823	Hepatitis	816	15.2	58.5	575	11	G79344	G79344	S208P539FF
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c 979 15 57.7 368 6 CQ460292 Sequence  
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RESULT 1  
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LOCUS Sequence 8 from Patent EP1321530.  
DEFINITION AX781570  
ACCESSION AX781570.1 GI:32949417  
VERSION  
KEYWORDS  
SOURCE Escherichia coli  
ORGANISM Escherichia coli  
Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;  
Enterobacteriaceae; Escherichia.  
REFERENCE 1  
AUTHORS Liu, L.Y., Chung, T.Y. and Terng, H.J.  
TITLE Method for detecting Escherichia coli  
JOURNAL Patent: EP 1321530-A 8 25-JUN-2003;  
Dr. Chip Biotechnology Incorporation (TW)  
FEATURES  
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Best Local Similarity 100.0%; Pred. No. 0.16;  
Matches 26; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
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AX998212/c AX998212 100 bp DNA linear PAT 16-JAN-2004  
LOCUS Sequence 9675 from Patent EP1260592.  
DEFINITION

ACCESSION AX998212  
VERSION AX998212.1 GI:41004558  
KEYWORDS  
SOURCE Escherichia coli  
ORGANISM Escherichia coli  
Bacteria; Proteobacteria; Gammaproteobacteria; Enterobacteriales;  
Enterobacteriaceae; Escherichia.  
REFERENCE 1  
AUTHORS Donner, H., Drescher, B., Huber, A. and Weber, J.  
TITLE Blochip  
JOURNAL Patent: EP 1260592-A 9675 27-NOV-2002;  
MWG -Biotech AG (DE)  
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Matches 25; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
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Db 100 TTATGTTATGCTGCTGTTGGCGG 76  
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LOCUS Sequence 9 from patent US 6746676.  
DEFINITION AR542740  
ACCESSION AR542740.1 GI:53935295  
VERSION  
KEYWORDS  
SOURCE Unknown.  
ORGANISM Unclassified.  
REFERENCE 1 (bases 1 to 597)  
AUTHORS Rocky, D.D. and Bannantine, J.P.  
TITLE Chlamydia proteins and their uses  
JOURNAL Patent: US 6746676-A 9 08-JUN-2004;  
FEATURES  
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Matches 21; Conservative 0; Mismatches 3; Indels 0; Gaps 0;  
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Db 398 TCTGTTATGTTACTGTTGGCGG 421  
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RESULT 4  
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LOCUS Sequence 13354 from patent US 6703491.  
DEFINITION AR508394  
ACCESSION AR508394.1 GI:52443869  
VERSION  
KEYWORDS  
SOURCE Unknown.  
ORGANISM Unclassified.  
REFERENCE 1 (bases 1 to 760)  
AUTHORS Homburger, S.A., Ebens, A.J. Jr., Erickson, C.S., Francis-Lang, H.L.,  
Margolis, J.S., Reddy, B.P., Ruddy, D.A. and Buchman, A.R.  
TITLE Drosophila sequences  
JOURNAL Patent: US 6703491-A 13354 09-MAR-2004;

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Post-processing: Minimum Match 0%  
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Listing first 1000 summaries

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- 13: Geneseqn2004bs:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

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4	18.8	72.3	765	13	ADR63908 Cotton CD
5	18.4	70.8	846	10	ACC61552 Gene sequ
6	18.4	70.8	846	10	ADK64469 Disease t
7	18.4	70.8	846	13	ADK46859 Bacterial
8	18.2	70.0	544	13	ACN61582 Cotton gy
9	18.2	70.0	590	13	ACN60088 Cotton gy
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14	17.6	67.7	557	10	ADC76461 DNA homol
15	17.6	67.7	557	10	ADK59077 Plant DNA
16	17.6	67.7	560	13	ACN55858 Cotton an
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18	17.2	66.2	412	4	AAL17454 Human bre
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	26	17	65.4	885	3	Aaz53641	Aaz53641 Neisseria
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	35	16.6	63.8	903	6	ABK75838	ABK75838 Bacillus
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	71	16.2	62.3	151	3	AAC20443	AAC20443 Human sec
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	73	16.2	62.3	207	2	AAZ23870	AAZ23870 Human gen
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	80	16.2	62.3	322	3	AAK31856	AAK31856 Human sec
	81	16.2	62.3	350	5	ADI73325	ADI73325 Human ova
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97	16.2	62.3	657	6	ABQ69768	Listeria	170	61.5	653	9	ACL14897	DNA clone
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104	16.2	62.3	758	10	ADK55921	Plant DNA	177	61.5	682	8	ABZ53882	Aspergill
105	16.2	62.3	825	5	ADM19475	Rice gene	178	61.5	682	9	ACL14885	DNA clone
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108	16.2	62.3	888	13	ADS45737	Bacterial	181	61.5	708	4	ACL00382	DNA clone
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110	16.2	62.3	981	6	ASL13697	Rice cyst	183	61.5	774	6	ABQ19368	Oligonucl
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113	16.2	61.5	69	6	ABK76817	Bacillus	186	61.5	851	4	ABN87366	Rice cyst
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115	16.2	61.5	180	4	ABN87365	Rice cyst	188	61.5	981	13	ADR61208	Cotton cD
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119	16.2	61.5	383	4	ANS37329	Novel hum	192	60.8	183	4	ABA72558	Human fof
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125	16.2	61.5	499	12	ADQ03112	Klebsiell	198	60.8	183	4	ABA72558	Human fof
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129	16.2	61.5	543	4	APF57105	N. tabacu	202	60.8	183	4	ABA72558	Human fof
130	16.2	61.5	549	9	ACL14838	DNA clone	203	60.8	183	4	ABA72558	Human fof
131	16.2	61.5	551	4	ACS35643	Human car	204	60.8	183	4	ABA72558	Human fof
132	16.2	61.5	551	10	ADK45722	Human car	205	60.8	183	4	ABA72558	Human fof
133	16.2	61.5	551	13	ADJ07140	Human car	206	60.8	183	4	ABA72558	Human fof
134	16.2	61.5	552	12	ACH69482	Human gen	207	60.8	183	4	ABA72558	Human fof
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138	16.2	61.5	570	9	ACL14898	DNA clone	211	60.8	183	4	ABA72558	Human fof
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142	16.2	61.5	588	9	ACL14887	DNA clone	215	60.8	183	4	ABA72558	Human fof
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146	16.2	61.5	594	9	ACL14909	DNA clone	219	60.8	183	4	ABA72558	Human fof
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148	16.2	61.5	599	13	ACN57042	Cotton gy	221	60.8	183	4	ABA72558	Human fof
149	16.2	61.5	610	9	ACL14868	DNA clone	222	60.8	183	4	ABA72558	Human fof
150	16.2	61.5	611	9	ACL14878	DNA clone	223	60.8	183	4	ABA72558	Human fof
151	16.2	61.5	616	3	AAC52489	Arabidops	224	60.8	183	4	ABA72558	Human fof
152	16.2	61.5	618	9	ACL14880	DNA clone	225	60.8	183	4	ABA72558	Human fof
153	16.2	61.5	619	9	ACL14843	DNA clone	226	60.8	183	4	ABA72558	Human fof
154	16.2	61.5	620	9	ACL14905	DNA clone	227	60.8	183	4	ABA72558	Human fof
155	16.2	61.5	621	10	ADH83562	Enterococ	228	60.8	183	4	ABA72558	Human fof
156	16.2	61.5	622	3	AAA16146	Human col	229	60.8	183	4	ABA72558	Human fof
157	16.2	61.5	622	9	ACL14889	DNA clone	230	60.8	183	4	ABA72558	Human fof
158	16.2	61.5	625	9	ACL14896	DNA clone	231	60.8	183	4	ABA72558	Human fof
159	16.2	61.5	626	9	ACL14888	DNA clone	232	60.8	183	4	ABA72558	Human fof
160	16.2	61.5	626	9	ACL14828	DNA clone	233	60.8	183	4	ABA72558	Human fof
161	16.2	61.5	628	9	ACL14877	DNA clone	234	60.8	183	4	ABA72558	Human fof
162	16.2	61.5	628	9	ACL14912	DNA clone	235	60.8	183	4	ABA72558	Human fof
163	16.2	61.5	630	9	ACL14902	DNA clone	236	60.8	183	4	ABA72558	Human fof
164	16.2	61.5	630	9	ACL14902	DNA clone	237	60.8	183	4	ABA72558	Human fof
165	16.2	61.5	631	9	ACL14870	DNA clone	238	60.8	183	4	ABA72558	Human fof
166	16.2	61.5	638	9	ACL14884	DNA clone	239	60.8	183	4	ABA72558	Human fof

240	15.8	60.8	550	ADL38458	Human ova	c 313	15.6	60.0	712	4	Aaf22830	Human pro
241	15.8	60.8	550	ABS08927	Human gen	314	15.6	60.0	721	6	ABQ32888	Oligonucle
242	15.8	60.8	583	AAS32559	Human gen	c 315	15.6	60.0	721	6	ABQ32889	Oligonucle
243	15.8	60.8	583	AAS32557	Human gen	c 316	15.6	60.0	746	4	ABX37629	Human mus
244	15.8	60.8	634	ADO49136	Novel can	c 317	15.6	60.0	746	8	AALX60617	cDNA enco
245	15.8	60.8	645	AAS73593	DNA enco	c 318	15.6	60.0	746	12	ADJ31367	Human mus
246	15.8	60.8	694	ADL44842	Human ova	c 319	15.6	60.0	746	13	ADK65301	Cotton cd
247	15.8	60.8	713	AAH34534	Human col	c 320	15.6	60.0	752	4	Aaf22834	Human pro
248	15.8	60.8	737	AAS73723	DNA enco	c 321	15.6	60.0	771	6	ABK72801	Bacillus
249	15.8	60.8	737	AAS73594	DNA enco	c 322	15.6	60.0	771	12	ADQ22554	Human sof
250	15.8	60.8	754	ADP04548	Sea squir	c 323	15.6	60.0	775	10	ADK54396	Plant DNA
251	15.8	60.8	769	ABL06721	Drosophil	c 324	15.6	60.0	826	5	AAS74521	DNA enco
252	15.8	60.8	837	ADQ76287	Human cel	c 325	15.6	60.0	867	6	ABK77516	Bacillus
253	15.8	60.8	868	ABV22742	Human pro	c 326	15.6	60.0	870	8	ACA44650	Prokaryot
254	15.8	60.8	868	ABV28570	Human pro	c 327	15.6	60.0	903	10	ADF00884	Bacterial
255	15.8	60.8	879	AAAF64186	Human sec	c 328	15.6	60.0	974	12	ADM79330	Mouse lym
256	15.8	60.8	879	ABZ73540	Secreted	c 329	15.6	60.0	975	6	ABK72276	Lymphona
257	15.8	60.8	879	ADA98065	Human sec	c 330	15.6	60.0	975	6	ABK72333	DNA enco
258	15.8	60.8	879	ADAA33949	Human sec	c 331	15.6	60.0	975	12	ADM79399	Lymphoma
259	15.8	60.8	879	ADC20224	Human sec	c 332	15.6	60.0	981	3	AZ38969	Escherich
260	15.8	60.8	879	ADF10633	Human sec	c 333	15.6	60.0	981	8	ACA18817	Prokaryot
261	15.8	60.8	879	ABZ67145	Human sec	c 334	15.6	60.0	987	4	AAH53807	S. epider
262	15.8	60.8	891	AAS87628	DNA enco	c 335	15.6	60.0	993	8	ACA46832	Prokaryot
263	15.6	60.0	118	ABL181583	Human ova	c 336	15.4	59.2	65	6	ABN27548	Rat splic
264	15.6	60.0	121	ADK92315	Polynucle	c 337	15.4	59.2	100	8	ACD71206	E. coli K
265	15.6	60.0	135	AAAT17639	Polynucle	c 338	15.4	59.2	105	3	AAA10089	Human ova
266	15.6	60.0	156	ABZ38051	N. gonorr	c 339	15.4	59.2	151	6	ABL83293	Human ova
267	15.6	60.0	203	AAV33716	Human thy	c 340	15.4	59.2	185	8	ABX54188	Bovine ES
268	15.6	60.0	363	ABL85165	Human ova	c 341	15.4	59.2	195	12	ACH86377	Human gen
269	15.6	60.0	367	ABAL1346	Human nra	c 342	15.4	59.2	201	13	ADQ48321	Myocardia
270	15.6	60.0	374	AAI93471	Human pol	c 343	15.4	59.2	201	13	ADQ48200	Myocardia
271	15.6	60.0	378	AAAC04281	Human sec	c 344	15.4	59.2	201	13	ADQ48160	Myocardia
272	15.6	60.0	378	AAH66813	C. glutam	c 345	15.4	59.2	201	13	ADQ48216	Myocardia
273	15.6	60.0	402	ACA01562	C. glutam	c 346	15.4	59.2	201	13	ADQ48110	Myocardia
274	15.6	60.0	405	AAI86056	Human pol	c 347	15.4	59.2	201	13	ADQ48089	Myocardia
275	15.6	60.0	405	ABL81040	Human ova	c 348	15.4	59.2	201	13	ADQ48092	Myocardia
276	15.6	60.0	407	ABL81886	Human ova	c 349	15.4	59.2	201	13	ADQ48213	Myocardia
277	15.6	60.0	421	ABX52239	Bovine ES	c 350	15.4	59.2	201	13	ADQ48199	Myocardia
278	15.6	60.0	447	ABV36926	Human pro	c 351	15.4	59.2	201	13	ADQ48281	Myocardia
279	15.6	60.0	450	ABV06984	Human pro	c 352	15.4	59.2	201	13	ADQ48113	Myocardia
280	15.6	60.0	450	ABL66456	Lung canc	c 353	15.4	59.2	201	13	ADQ48280	Myocardia
281	15.6	60.0	450	ADK57248	Plant DNA	c 354	15.4	59.2	201	13	ADQ48161	Myocardia
282	15.6	60.0	450	ADK59842	Plant DNA	c 355	15.4	59.2	201	13	ADQ48320	Myocardia
283	15.6	60.0	469	ABA54885	Human foe	c 356	15.4	59.2	252	11	ACH98724	Klebsiell
284	15.6	60.0	469	ABA24651	Probe #31	c 357	15.4	59.2	256	3	AAA10180	Rat liver
285	15.6	60.0	470	ABL87647	Human ova	c 358	15.4	59.2	256	4	AAS08123	Mammalian
286	15.6	60.0	472	AAI87043	Human pol	c 359	15.4	59.2	257	6	ABN97392	Gene #389
287	15.6	60.0	482	ABQ79943	Human NOV	c 360	15.4	59.2	279	2	AAQ77213	Human gen
288	15.6	60.0	484	ABQ99043	Human ORF	c 361	15.4	59.2	282	8	ACD05582	cDNA enco
289	15.6	60.0	488	ACN51846	Cotton an	c 362	15.4	59.2	287	12	ACH93924	Human gen
290	15.6	60.0	492	ADF79741	Leukaemia	c 363	15.4	59.2	306	3	AAZ53059	Neisseria
291	15.6	60.0	501	ACN54080	Cotton an	c 364	15.4	59.2	306	3	AAZ53060	Neisseria
292	15.6	60.0	506	ACH44770	Human foe	c 365	15.4	59.2	315	5	ABA18519	Human ner
293	15.6	60.0	522	ADK56732	Plant DNA	c 366	15.4	59.2	318	3	AAZ53058	Neisseria
294	15.6	60.0	524	AAAC3623	Arabidops	c 367	15.4	59.2	319	5	AAZ53034	DNA enco
295	15.6	60.0	534	ACD92465	Human col	c 368	15.4	59.2	341	3	AAZ53035	Neisseria
296	15.6	60.0	538	ACL23859	DNA clone	c 369	15.4	59.2	341	3	AAZ53033	Neisseria
297	15.6	60.0	544	ADL61189	Human pro	c 370	15.4	59.2	342	3	AAZ53033	Neisseria
298	15.6	60.0	545	ABN89104	Human pro	c 371	15.4	59.2	343	8	ABX53252	Bovine ES
299	15.6	60.0	548	ABV87058	EST clone	c 372	15.4	59.2	350	5	AAH93399	Human foe
300	15.6	60.0	549	ACQ3783	Cat flea	c 373	15.4	59.2	356	5	AAZ566763	DNA enco
301	15.6	60.0	561	ADK56148	Plant DNA	c 374	15.4	59.2	357	13	ACN54975	Cotton an
302	15.6	60.0	585	ABL01495	Murine ap	c 375	15.4	59.2	373	5	AAZ56764	DNA enco
303	15.6	60.0	587	ABV56301	Human pro	c 376	15.4	59.2	374	5	AAZ79631	DNA enco
304	15.6	60.0	596	ABV69576	Novel mur	c 377	15.4	59.2	384	9	ACH29001	Human adu
305	15.6	60.0	601	ABN93420	Human gen	c 378	15.4	59.2	393	5	AAZ52992	DNA enco
306	15.6	60.0	613	AAH31429	Human oif	c 379	15.4	59.2	396	3	AAZ53038	Neisseria
307	15.6	60.0	618	ADQ37098	Cell prol	c 380	15.4	59.2	399	3	AAZ53036	Neisseria
308	15.6	60.0	625	ABL10969	Drosophil	c 381	15.4	59.2	402	3	AAZ53037	Neisseria
309	15.6	60.0	663	AAS67354	DNA enco	c 382	15.4	59.2	420	8	ABX41265	Bovine ES
310	15.6	60.0	677	AAZ22820	Human pro	c 383	15.4	59.2	420	10	ADF58161	Human pol
311	15.6	60.0	681	AAFI4806	Aspergill	c 384	15.4	59.2	424	4	AAK70917	Human lmm
312	15.6	60.0	700	ABE52106	Human Typ	c 385	15.4	59.2	454	6	ABN73639	Bovine em

386	15.4	59.2	463	9	ACH32252	Ach32252 Human end	15.4	59.2	780	9	ADA30618	Ada30618 DNA encod
C 387	15.4	59.2	468	9	ACH49500	Ach49500 Human leu	15.4	59.2	781	3	AAF13338	Aaf13338 Aspergill
C 388	15.4	59.2	471	8	ACA11649	Aca11649 Prokaryot	15.4	59.2	791	4	AAF22871	Aaf22871 Human pro
C 389	15.4	59.2	474	4	AAL15008	Aal15008 Probe #49	15.4	59.2	795	5	AA87819	AA87819 DNA encod
C 390	15.4	59.2	474	4	ABA56741	Aba56741 Human foe	15.4	59.2	795	12	ADO63448	ADO63448 Transcrip
C 391	15.4	59.2	474	4	ABA6206	Aba6206 Human bre	15.4	59.2	804	10	ADH84916	ADH84916 Enterococ
C 392	15.4	59.2	474	4	AAK04872	Aak04872 Human bra	15.4	59.2	808	2	AAQ26089	AAQ26089 Encodes c
C 393	15.4	59.2	474	4	ABS30039	Abs30039 Human liv	15.4	59.2	808	2	AAQ26089	AAQ26089 Chicken e
C 394	15.4	59.2	474	6	ABS05006	Abs05006 Human gen	15.4	59.2	808	2	AAQ26089	AAQ26089 Chicken e
C 395	15.4	59.2	474	6	ABK77201	Abk77201 Bacillus	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 396	15.4	59.2	510	5	AA891839	Aas91839 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 397	15.4	59.2	510	5	AA876203	Aas76203 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 398	15.4	59.2	510	5	AA877307	Aas77307 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 399	15.4	59.2	510	8	ACA47317	Aca47317 Prokaryot	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 400	15.4	59.2	511	5	ABV60421	Abv60421 Human pro	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 401	15.4	59.2	511	6	ABQ27978	Abq27978 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 402	15.4	59.2	511	6	ABQ27979	Abq27979 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 403	15.4	59.2	516	5	AA8711305	Aas711305 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 404	15.4	59.2	516	5	AA890826	Aas90826 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 405	15.4	59.2	519	5	ABV60404	Abv60404 Human pro	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 406	15.4	59.2	519	6	ABK78175	Abk78175 Bacillus	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 407	15.4	59.2	522	13	ADQ79431	Adq79431 Novel can	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 408	15.4	59.2	531	5	AA890837	Aas90837 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 409	15.4	59.2	535	13	ADQ49256	Adq49256 Novel can	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 410	15.4	59.2	541	4	AAK73816	Aak73816 Human imm	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 411	15.4	59.2	552	10	ABZ39100	Abz39100 N. gonorr	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 412	15.4	59.2	558	6	ABQ35422	Abq35422 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 413	15.4	59.2	558	6	ABQ35423	Abq35423 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 414	15.4	59.2	558	8	ACA39799	Aca39799 Prokaryot	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 415	15.4	59.2	578	6	ABQ19364	Abq19364 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 416	15.4	59.2	578	6	ABQ19365	Abq19365 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 417	15.4	59.2	589	6	ABQ59225	Abq59225 Human col	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 418	15.4	59.2	590	6	ABQ19607	Abq19607 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 419	15.4	59.2	590	6	ABQ19606	Abq19606 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 420	15.4	59.2	590	12	ACH80224	Ach80224 Human gen	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 421	15.4	59.2	594	6	ABK78903	Abk78903 Bacillus	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 422	15.4	59.2	595	12	ACH72567	Ach72567 Human gen	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 423	15.4	59.2	606	5	AA890839	Aas90839 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 424	15.4	59.2	607	6	ABQ28670	Abq28670 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 425	15.4	59.2	607	6	ABQ28671	Abq28671 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 426	15.4	59.2	611	4	AAH11932	Aah11932 Human cDN	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 427	15.4	59.2	620	6	ABQ39191	Abq39191 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 428	15.4	59.2	620	6	ABQ39190	Abq39190 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 429	15.4	59.2	624	3	AAZ54423	Aaz54423 Neisseria	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 430	15.4	59.2	625	3	AAZ54423	Aaz54423 Neisseria	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 431	15.4	59.2	627	12	ADJ42653	Adj42653 Arabidops	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 432	15.4	59.2	629	13	ADR63024	Adr63024 Cotton cD	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 433	15.4	59.2	632	11	ACH86529	Ach86529 Breast ca	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 434	15.4	59.2	634	13	ADQ78663	Adq78663 Novel can	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 435	15.4	59.2	645	5	ABV25266	Abv25266 Human pro	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 436	15.4	59.2	651	6	ABQ34337	Abq34337 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 437	15.4	59.2	651	6	ABQ34336	Abq34336 Oligonuc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 438	15.4	59.2	666	5	AA811407	Aas811407 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 439	15.4	59.2	668	6	ABQ70156	Abq70156 Listeria	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 440	15.4	59.2	674	12	ADJ67487	Adj67487 Human ova	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 441	15.4	59.2	679	5	AA890843	Aas90843 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 442	15.4	59.2	686	6	ABX73098	Abx73098 Rat varia	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 443	15.4	59.2	687	5	AA85192	Aas5192 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 444	15.4	59.2	694	3	AA85192	Aas5192 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 445	15.4	59.2	694	3	AA85192	Aas5192 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 446	15.4	59.2	695	6	ABT11569	Abt11569 Yeast sel	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 447	15.4	59.2	714	5	AAH65956	Aah65956 C glutami	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 448	15.4	59.2	723	5	AA87808	Aas87808 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 449	15.4	59.2	735	4	AAH53693	Aah53693 S. epider	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 450	15.4	59.2	744	5	AA891761	Aas91761 DNA encod	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 451	15.4	59.2	747	6	AA892785	Aas92785 Staphyloc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 452	15.4	59.2	747	13	ADQ28882	Adq28882 Staphyloc	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 453	15.4	59.2	753	6	AB82928	Ab82928 Selected	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 454	15.4	59.2	753	6	ABT11407	Abt11407 Yeast sel	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 455	15.4	59.2	753	6	ABT11533	Abt11533 Yeast sel	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 456	15.4	59.2	753	11	ACH98660	Ach98660 Klebsiell	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 457	15.4	59.2	754	6	AB82833	Ab82833 Selected	15.4	59.2	831	5	AAK53435	AAK53435 Human pol
C 458	15.4	59.2	771	10	ACF67921	Acf67921 Photorhab	15.4	59.2	831	5	AAK53435	AAK53435 Human pol

ACH22273 Human adu

C 532	15.2	58.5	558	13	ACN47288	Acn47288 Cotton pr	605	15	57.7	347	6	ABL62540	AbL62540 Colon ade
533	15.2	58.5	561	2	AAx20491	Aax20491 Human sec	C 606	15	57.7	351	11	ABD00431	AbD00431 Klebsiell
534	15.2	58.5	561	8	ADA40122	Ada40122 Human sec	C 607	15	57.7	352	5	AAS86595	Aas86595 DNA encod
535	15.2	58.5	561	9	ADB91265	AdB91265 Human sec	608	15	57.7	355	5	ABL85220	AbL85220 Human ova
536	15.2	58.5	561	10	ADD90275	Add90275 Novel hum	609	15	57.7	355	5	AHL87856	Ahl87856 Peppermi
537	15.2	58.5	561	10	ADG90094	Adg90094 Human cdn	610	15	57.7	361	11	ADT97081	Adt97081 Colon can
C 538	15.2	58.5	571	4	AAK37369	Aak37369 Human bon	C 611	15	57.7	368	4	AAI24362	Aai24362 Probe #14
539	15.2	58.5	574	6	ABK93162	Abk93162 Human pro	C 612	15	57.7	368	4	ABA69504	AbA69504 Human foe
540	15.2	58.5	582	2	AAV00671	Aav00671 Hepatitis	C 613	15	57.7	368	4	AAI49632	Aai49632 Probe #18
C 541	15.2	58.5	588	5	AAH94400	Aah94400 Human foe	C 614	15	57.7	368	4	ABA51476	AbA51476 Human bre
542	15.2	58.5	588	12	ACH76423	Ach76423 Human gen	C 615	15	57.7	368	4	ABA36426	AbA36426 Probe #14
543	15.2	58.5	590	11	ADJ38046	Adj38046 Saccharom	C 616	15	57.7	368	4	AAK43575	Aak43575 Human bon
544	15.2	58.5	590	12	ADR80133	Adr80133 S. cerevi	C 617	15	57.7	368	4	AAK17756	Aak17756 Human bra
545	15.2	58.5	596	10	ADB49557	Adb49557 Primary r	C 618	15	57.7	368	4	ABS43220	AbS43220 Human liv
546	15.2	58.5	596	10	ABT40334	Abt40334 Toxicity	C 619	15	57.7	368	5	AAI09901	Aai09901 Probe #98
C 547	15.2	58.5	627	4	ABL23497	AbL23497 Drosophil	C 620	15	57.7	368	6	ABS17728	AbS17728 Human gen
548	15.2	58.5	631	3	AAC39895	Aac39895 Arabidops	C 621	15	57.7	368	6	ABL83377	AbL83377 Human ova
C 549	15.2	58.5	641	6	ABQ66035	Abq66035 Arabidops	C 622	15	57.7	369	6	ABL80092	AbL80092 Human ova
C 550	15.2	58.5	642	10	ADR00279	Adr00279 Bacterial	C 623	15	57.7	372	2	AAV87052	Aav87052 EST clone
C 551	15.2	58.5	651	4	AAH03239	Aah03239 Human cdn	C 624	15	57.7	372	4	AAI15182	Aai15182 Probe #51
552	15.2	58.5	654	8	ACC60403	Acc60403 Rice leaf	C 625	15	57.7	376	4	ABA56940	AbA56940 Human foe
553	15.2	58.5	654	8	ACA45752	Aca45752 Prokaryot	C 626	15	57.7	376	4	ABA36510	AbA36510 Probe #51
C 554	15.2	58.5	696	6	ABN92097	Abn92097 Staphyloc	C 627	15	57.7	376	4	AAI36510	Aai36510 Probe #51
C 555	15.2	58.5	696	13	ADS01736	AdS01736 Staphyloc	C 628	15	57.7	376	4	ABR46374	AbR46374 Human bre
556	15.2	58.5	707	2	AAI22958	Aai22958 AcanaP47.	C 629	15	57.7	376	4	ABA26552	AbA26552 Probe #50
557	15.2	58.5	707	2	AAZ10458	Aaz10458 cDNA encod	C 630	15	57.7	380	5	AAK30565	Aak30565 Human bon
558	15.2	58.5	707	3	AAW73381	Aaw73381 A. caninu	C 631	15	57.7	380	5	AAK05035	Aak05035 Human bra
C 559	15.2	58.5	734	3	AAC81059	Aac81059 Human sec	C 632	15	57.7	376	4	ABS30230	AbS30230 Human liv
560	15.2	58.5	748	12	ADO63512	Ado63512 Transcrip	C 633	15	57.7	376	5	AAI04922	Aai04922 Probe #49
561	15.2	58.5	771	8	ACA46161	Aca46161 Prokaryot	C 634	15	57.7	376	6	ABS05225	AbS05225 Human gen
562	15.2	58.5	822	5	AAS73444	Aas73444 DNA encod	C 635	15	57.7	380	5	AAV46035	Av46035 Human pro
563	15.2	58.5	828	8	AAD51356	Aad51356 Soybean c	C 636	15	57.7	384	10	ADK55336	AdK55336 Plant DNA
564	15.2	58.5	846	2	AAW25129	Aaw25129 Soybean c	C 637	15	57.7	387	5	ABA11647	AbA11647 Human ner
565	15.2	58.5	846	3	AAA38424	Aaa38424 Soybean c	C 638	15	57.7	396	10	ABZ41581	Abz41581 N. gonorr
566	15.2	58.5	846	10	ADJ32830	Adj32830 Soybean c	C 639	15	57.7	402	4	AAI10785	Aai10785 Human bre
567	15.2	58.5	873	6	ABK79374	Abk79374 Bacillus	C 640	15	57.7	402	5	AAS90371	Aas90371 DNA encod
C 568	15.2	58.5	905	8	ACA21986	AcA21986 Prokaryot	C 641	15	57.7	407	10	ABX60997	AbX60997 Arabidops
569	15.2	58.5	907	13	ADR26756	Adr26756 Breast ca	C 642	15	57.7	408	11	ACN79616	Acn79616 Breast ca
570	15.2	58.5	927	4	AHH32077	Aah32077 Human olf	C 643	15	57.7	413	12	ADL10477	AdL10477 Cat flea
571	15.2	58.5	930	6	ABZ43012	Abz43012 Human GPC	C 644	15	57.7	417	5	ABV47103	Abv47103 Human pro
572	15.2	58.5	930	6	ABK68458	Abk68458 Human DNA	C 645	15	57.7	418	12	ADJ38224	Adj38224 Plaetrid d
C 573	15.2	58.5	944	3	AAZ45494	Aaz45494 Nucleotid	C 646	15	57.7	424	6	ABL87910	AbL87910 Human ova
574	15.2	58.5	945	6	ABLS5954	AbL5954 Human G-p	C 647	15	57.7	424	6	ABL84355	AbL84355 Human ova
575	15.2	58.5	945	10	ADD18115	Add18115 Human G-p	C 648	15	57.7	427	3	AAC94554	Aac94554 Cat flea
576	15.2	58.5	947	6	ABQ49016	Abq49016 Oligonucle	C 649	15	57.7	430	11	ACN89392	Acn89392 Breast ca
C 577	15.2	58.5	947	6	ABQ49017	Abq49017 Oligonucle	C 650	15	57.7	436	4	AAI07964	Aai07964 Human bre
578	15.2	58.5	947	6	ABQ23150	Abq23150 Oligonucle	C 651	15	57.7	438	4	AAI17298	Aai17298 Human bre
C 579	15.2	58.5	947	6	ABQ23151	Abq23151 Oligonucle	C 652	15	57.7	441	5	AAL65644	Aal65644 C glutam
580	15.2	58.5	947	6	ABQ88412	Abq88412 Human G-p	C 653	15	57.7	441	10	ADD20252	Add20252 Oreochrom
581	15.2	58.5	947	10	ADI04360	Adi04360 Human G-p	C 654	15	57.7	442	4	AAI25710	Aai25710 Human bre
C 582	15.2	58.5	949	4	AAH99584	Aah99584 Human pro	C 655	15	57.7	450	9	ACH22119	Ach22119 Human adu
583	15.2	58.5	950	6	ABSS8764	AbS8764 Human G-p	C 656	15	57.7	460	4	AAI09409	Aai09409 Human bre
C 584	15.2	58.5	963	8	ABT43067	Abt43067 Human neu	C 657	15	57.7	461	6	ABN73601	Abn73601 Bovine em
C 585	15.2	58.5	984	8	ACA36480	AcA36480 Prokaryot	C 659	15	57.7	465	3	AAC00916	Aac00916 Human sec
586	15.2	58.5	984	8	ABZ02315	Abz02315 Human leu	C 660	15	57.7	469	11	ACN79610	Acn79610 Breast ca
587	15	57.7	150	3	AAV76863	Aav76863 Staphyloc	C 661	15	57.7	469	13	ABR65302	AbR65302 Cotton cD
588	15	57.7	158	3	AAZ49201	Aaz49201 Grapevine	C 662	15	57.7	475	4	ABA57108	AbA57108 Human foe
C 589	15	57.7	169	4	AAK67614	Aak67614 Human imm	C 663	15	57.7	476	9	ACH38451	Ach38451 Human end
C 590	15	57.7	169	4	AAK67613	Aak67613 Human imm	C 664	15	57.7	485	6	ABL83738	AbL83738 Human ova
592	15	57.7	180	7	ADS66034	AdS66034 Corn seed	C 665	15	57.7	486	6	ABK79376	AbK79376 Bacillus
C 593	15	57.7	212	12	ADL03342	AdL03342 DNA encod	C 666	15	57.7	486	10	ADE82006	AdE82006 Arabidops
594	15	57.7	223	10	ADP02373	AdP02373 Bacterial	C 667	15	57.7	489	4	AAI18105	Aai18105 Human bre
C 595	15	57.7	229	4	ABA08573	AbA08573 Human dru	C 668	15	57.7	490	8	ACF03928	Acf03928 Rice endo
C 596	15	57.7	255	5	AAB82206	Aab82206 Rat diffe	C 669	15	57.7	491	9	ACH13896	Ach13896 Human adu
C 597	15	57.7	261	8	ABX55069	Abx55069 Bovine ES	C 670	15	57.7	495	6	ABN96729	AbN96729 Gene #322
598	15	57.7	261	10	ABZ41578	Abz41578 N. gonorr	C 671	15	57.7	500	6	ABQ16889	Abq16889 Oligonucle
C 599	15	57.7	269	5	ABV17308	Abv17308 Human pro	C 672	15	57.7	500	6	ABQ16888	Abq16888 Oligonucle
600	15	57.7	305	3	AAC52588	Aac52588 Arabidops	C 673	15	57.7	503	9	ACH33614	Ach33614 Human end
C 601	15	57.7	317	6	ABV94010	Abv94010 Breast ca	C 674	15	57.7	504	9	ACH36354	Ach36354 Human end
C 602	15	57.7	345	4	AAI17304	Aai17304 Human bre	C 675	15	57.7	511	13	ACN54451	Acn54451 Cotton an
C 603	15	57.7	346	4	AAU09415	Aau09415 Human bre	C 676	15	57.7	513	6	ABK79516	AbK79516 Bacillus
C 604	15	57.7	346	10	ABX61136	Abx61136 Arabidops	C 677	15	57.7	515	4	AAB29364	Aab29364 Drosophil

c 678	15	57.7	521	6	ABQ56505	Abq56505 Human col	c 751	15	57.7	817	4	AAI95999	Aai95999 Human neu
c 679	15	57.7	522	10	ABX57640	Abx57640 Arabidops	c 752	15	57.7	818	3	AAC59454	Aac59454 Human sec
c 680	15	57.7	523	3	AAZ53298	Aaz53298 Neisseria	c 753	15	57.7	820	4	AAL17942	Aal17942 Human bre
c 681	15	57.7	526	5	AAS68491	Aas68491 DNA encod	c 754	15	57.7	824	3	AAF13951	Aaf13951 Aspergill
c 682	15	57.7	528	3	ABD16775	Abd16775 Pseudomon	c 755	15	57.7	826	2	AAX13393	Aax13393 Enterococ
c 683	15	57.7	534	11	ADJ43947	Adj43947 Plant cdn	c 756	15	57.7	826	6	ABS99188	Abs99188 Enterococ
c 684	15	57.7	537	12	ADJ43947	Adj43947 Plant cdn	c 757	15	57.7	836	11	ACN44461	Acn44461 Mouse mrn
c 685	15	57.7	547	8	ABZ55068	Abz55068 Aspergill	c 758	15	57.7	836	11	ACN86780	Acn86780 Breast ca
c 686	15	57.7	547	13	ACH76696	Ach76696 Human gen	c 759	15	57.7	840	11	ACN86780	Acn86780 Breast ca
c 687	15	57.7	552	12	ACH76696	Ach76696 Human gen	c 760	15	57.7	843	5	AAS78677	Aas78677 DNA encod
c 688	15	57.7	564	4	AAF71985	Aaf71985 Corynebac	c 761	15	57.7	843	5	AAS78677	Aas78677 DNA encod
c 689	15	57.7	576	3	AAF08615	Aaf08615 Fusarium	c 762	15	57.7	843	5	AAS78677	Aas78677 DNA encod
c 690	15	57.7	582	5	AAS90613	Aas90613 DNA encod	c 763	15	57.7	846	8	ACF74612	Acf74612 Staphyloc
c 691	15	57.7	585	5	AAS90373	Aas90373 DNA encod	c 764	15	57.7	851	5	AAS92113	Aas92113 DNA encod
c 692	15	57.7	593	5	AAS66708	Aas66708 DNA encod	c 765	15	57.7	853	10	ADC86580	Adc86580 Human gpc
c 693	15	57.7	595	5	ABV53070	Abv53070 Human pro	c 766	15	57.7	854	12	ADQ08717	Adq08717 Ciona int
c 694	15	57.7	600	5	ABV59206	Abv59206 Human pro	c 767	15	57.7	854	12	ADQ08717	Adq08717 Ciona int
c 695	15	57.7	607	13	ADQ78494	Adq78494 Novel can	c 768	15	57.7	858	5	AAS77603	Aas77603 DNA encod
c 696	15	57.7	617	6	AAL339683	Aal339683 Human sec	c 769	15	57.7	858	5	AAS77603	Aas77603 DNA encod
c 697	15	57.7	621	5	AAS68487	Aas68487 DNA encod	c 770	15	57.7	858	5	AAS77603	Aas77603 DNA encod
c 698	15	57.7	622	12	ADJ38226	Adj38226 Arabidops	c 771	15	57.7	858	5	AAS77603	Aas77603 DNA encod
c 699	15	57.7	629	6	ABQ66132	Abq66132 Arabidops	c 772	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 700	15	57.7	637	4	AAL17860	Aal17860 Human bre	c 773	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 701	15	57.7	638	6	ABQ66056	Abq66056 Arabidops	c 774	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 702	15	57.7	639	10	ABE50426	AbE50426 Primary r	c 775	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 703	15	57.7	642	3	AAC49443	Aac49443 Arabidops	c 776	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 704	15	57.7	643	3	AAC48557	Aac48557 Arabidops	c 777	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 705	15	57.7	652	6	ABQ30525	Abq30525 Oligonucl	c 778	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 706	15	57.7	652	6	ABQ30524	Abq30524 Oligonucl	c 779	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 707	15	57.7	653	3	AAC33087	Aac33087 Arabidops	c 780	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 708	15	57.7	654	5	AAS84631	Aas84631 Helicobac	c 781	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 709	15	57.7	654	6	ABX66713	Abx66713 Bacillus	c 782	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 710	15	57.7	657	6	ABK77165	Abk77165 Bacillus	c 783	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 711	15	57.7	663	5	AAS91943	Aas91943 DNA encod	c 784	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 712	15	57.7	672	6	ABQ36304	Abq36304 Oligonucl	c 785	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 713	15	57.7	672	6	ABQ36305	Abq36305 Oligonucl	c 786	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 714	15	57.7	686	12	ADL35535	Adl35535 Human kar	c 787	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 715	15	57.7	687	6	ABQ65735	Abq65735 Arabidops	c 788	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 716	15	57.7	699	6	ABQ30520	Abq30520 Oligonucl	c 789	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 717	15	57.7	699	6	ABQ30521	Abq30521 Oligonucl	c 790	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 718	15	57.7	703	4	AAK82122	Aak82122 Human inm	c 791	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 719	15	57.7	703	5	ABA20338	AbA20338 Human ner	c 792	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 720	15	57.7	703	11	ACN80982	Acn80982 Breast ca	c 793	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 721	15	57.7	705	10	ACF67607	Acf67607 Photorhab	c 794	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 722	15	57.7	706	8	ABZ55679	Abz55679 Aspergill	c 795	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 723	15	57.7	709	3	AAC33772	Aac33772 Arabidops	c 796	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 724	15	57.7	711	3	AAC48555	Aac48555 Arabidops	c 797	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 725	15	57.7	720	6	ABZ76866	Abz76866 Frog embr	c 798	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 726	15	57.7	726	5	AAS86003	Aas86003 DNA encod	c 799	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 727	15	57.7	729	4	AAS68477	Aas68477 DNA encod	c 800	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 728	15	57.7	744	4	AAS33227	Aas33227 DNA encod	c 801	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 729	15	57.7	745	5	AAS81756	Aas81756 DNA encod	c 802	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 730	15	57.7	753	5	AAS68486	Aas68486 DNA encod	c 803	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 731	15	57.7	757	11	ACN89906	Acn89906 Breast ca	c 804	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 732	15	57.7	759	3	AAC66040	Aac66040 E. coli Y	c 805	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 733	15	57.7	759	3	AAH86968	Aah86968 E. coli F	c 806	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 734	15	57.7	759	3	AAH86968	Aah86968 E. coli F	c 807	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 735	15	57.7	759	3	AAH86968	Aah86968 E. coli F	c 808	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 736	15	57.7	759	3	AAH86968	Aah86968 E. coli F	c 809	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 737	15	57.7	759	3	AAH86968	Aah86968 E. coli F	c 810	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 738	15	57.7	768	3	AAZ32625	Aaz32625 Prokaryot	c 811	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 739	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 812	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 740	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 813	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 741	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 814	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 742	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 815	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 743	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 816	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 744	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 817	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 745	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 818	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 746	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 819	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 747	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 820	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 748	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 821	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 749	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 822	15	57.7	867	4	ABL10077	AbL10077 Drosophil
c 750	15	57.7	771	5	AAH5827	Aah5827 C. glutami	c 823	15	57.7	867	4	ABL10077	AbL10077 Drosophil



824	14.8	56.9	147	2	AAx11669	Aax11669 Human bia	c 897	14.8	56.9	481	4	ABA53257	Abas3257 Human foe
c 825	14.8	56.9	147	13	ADH00921	Adh00921 Staphyloc	c 898	14.8	56.9	481	4	AAI32859	Aai32859 Probe #15
c 826	14.8	56.9	166	12	ACH88236	Ach88236 Human gen	c 899	14.8	56.9	481	4	ABA42835	Abas42835 Human bre
827	14.8	56.9	171	10	ABZ38513	Abz38513 N. gonorr	c 900	14.8	56.9	481	4	AAZ23033	Aaz23033 Probe #14
828	14.8	56.9	173	4	AAI27430	Aai27430 Probe #17	c 901	14.8	56.9	481	4	AAK26961	Aak26961 Human bon
829	14.8	56.9	173	4	ABA75733	Abas75733 Human foe	c 902	14.8	56.9	481	4	AAK01514	Aak01514 Human bra
830	14.8	56.9	173	4	AAI56351	Aai56351 Probe #25	c 903	14.8	56.9	481	4	ABS26546	Abas26546 Human liv
831	14.8	56.9	173	4	ABA40313	Abas40313 Probe #18	c 904	14.8	56.9	481	5	AAI01493	Aai01493 Probe #14
832	14.8	56.9	173	4	AAK50370	Aak50370 Human bon	c 905	14.8	56.9	486	2	AAZ12094	Aaz12094 Neisseria
833	14.8	56.9	173	4	AAK24361	Aak24361 Human bra	c 906	14.8	56.9	486	2	AAZ12094	Aaz12094 Neisseria
834	14.8	56.9	173	4	ABS50020	Abas50020 Human liv	c 907	14.8	56.9	486	2	AAZ12093	Aaz12093 Neisseria
835	14.8	56.9	175	12	ADH00265	Adh00265 Kidney di	c 908	14.8	56.9	487	3	AAZ44374	Aaz44374 Human G p
c 836	14.8	56.9	178	4	AAK80888	Aak80888 Human imm	c 909	14.8	56.9	490	10	AAI55213	Aai55213 Human clo
c 837	14.8	56.9	180	4	AAK80889	Aak80889 Human imm	c 910	14.8	56.9	495	3	AAAI1437	Aaai1437 N. mening
c 838	14.8	56.9	180	1	AAK50487	Aan50487 Hybrid ge	c 911	14.8	56.9	495	9	ACH44291	Ach44291 Human foe
839	14.8	56.9	180	2	AAV89950	Aav89950 EST clone	c 912	14.8	56.9	496	9	ACH25677	Ach25677 Human adu
c 840	14.8	56.9	206	8	ABZ18619	Abz18619 Group III	c 913	14.8	56.9	498	4	AAI12441	Aai12441 Probe #23
c 841	14.8	56.9	209	4	AAI21634	Aai21634 Probe #11	c 914	14.8	56.9	498	4	ABA54150	Abas4150 Human foe
c 842	14.8	56.9	209	4	ABA66717	Abas66717 Human foe	c 915	14.8	56.9	498	4	AAI33796	Aai33796 Probe #24
c 843	14.8	56.9	209	4	AAI46923	Aai46923 Probe #15	c 916	14.8	56.9	498	4	ABA43693	Abas43693 Human bre
c 844	14.8	56.9	209	4	ABA48799	Abas48799 Human bre	c 917	14.8	56.9	498	4	AAK23894	Aak23894 Human bon
c 845	14.8	56.9	209	4	AAK33774	Aak33774 Probe #12	c 918	14.8	56.9	498	4	AAK27864	Aak27864 Human bon
c 846	14.8	56.9	209	4	AAK40871	Aak40871 Human bon	c 919	14.8	56.9	498	4	AAK02420	Aak02420 Human bra
c 847	14.8	56.9	209	4	AAK15141	Aak15141 Human bra	c 920	14.8	56.9	498	4	ABS27445	Abas27445 Human liv
c 848	14.8	56.9	209	4	ABS40449	Abas40449 Human liv	c 921	14.8	56.9	498	5	AAI02354	Aai02354 Probe #23
c 849	14.8	56.9	209	6	ABS14827	Abas14827 Human gen	c 922	14.8	56.9	498	6	ABS02320	Abas02320 Human gen
c 850	14.8	56.9	209	6	ABS14828	Abas14828 Human gen	c 923	14.8	56.9	500	3	AAK95270	Aak95270 Cat flea
851	14.8	56.9	229	3	AAK81353	Aak81353 N. mening	c 924	14.8	56.9	500	6	ABQ25791	Abq25791 Oligonuc
852	14.8	56.9	229	3	AAK81353	Aak81353 N. mening	c 925	14.8	56.9	500	6	ABQ25790	Abq25790 Oligonuc
853	14.8	56.9	234	6	ABK80517	Abk80517 Bacillus	c 926	14.8	56.9	500	9	ACH21785	Ach21785 Human adu
854	14.8	56.9	237	2	AAK67600	Aat67600 H. pylori	c 927	14.8	56.9	503	6	ABQ21175	Abq21175 Oligonuc
855	14.8	56.9	275	6	ABL73336	Abi73336 Corn taas	c 928	14.8	56.9	503	6	ABQ21174	Abq21174 Oligonuc
c 856	14.8	56.9	300	2	AAI214510	Aai214510 Human gen	c 929	14.8	56.9	504	10	ADF051080	Adf051080 Human HN1
c 857	14.8	56.9	300	2	AAI214510	Aai214510 Human gen	c 930	14.8	56.9	504	10	ADF03673	Adf03673 Bacterial
c 858	14.8	56.9	307	7	ADS72986	Adas72986 Human kid	c 931	14.8	56.9	505	11	ACN84852	Acn84852 Breast ca
859	14.8	56.9	327	4	AAK64868	Aak64868 Human imm	c 932	14.8	56.9	507	4	AAK58395	Aak58395 cDNA #107
860	14.8	56.9	329	13	ADR60977	Adr60977 Cotton cd	c 933	14.8	56.9	507	12	ACH80319	Ach80319 Human gen
c 861	14.8	56.9	331	4	AAK64867	Aak64867 Human imm	c 934	14.8	56.9	510	10	ABZ40172	Abz40172 N. gonorr
c 862	14.8	56.9	351	4	ABL22249	Abi22249 Drosophil	c 935	14.8	56.9	512	4	AAI42481	Aai42481 Probe #11
c 863	14.8	56.9	381	5	AAK71262	Aak71262 DNA encod	c 936	14.8	56.9	512	4	AAK36714	Aak36714 Human bon
c 864	14.8	56.9	381	5	ACH33890	Ach33890 Human end	c 937	14.8	56.9	512	4	AAK10853	Aak10853 Human bra
c 865	14.8	56.9	386	3	AAK30916	Aak30916 Human col	c 938	14.8	56.9	512	4	ABS36374	Abas36374 Human liv
c 866	14.8	56.9	388	2	AAV31982	AAV31982 Human Dow	c 939	14.8	56.9	513	3	AAZ53761	Aaz53761 Neisseria
c 867	14.8	56.9	389	6	ABK80103	Abk80103 Bacillus	c 940	14.8	56.9	516	10	ADC94005	Adc94005 E. faeciu
c 868	14.8	56.9	397	9	ACH15706	Ach15706 Human adu	c 941	14.8	56.9	521	6	ABQ27455	Abq27455 Oligonuc
c 869	14.8	56.9	399	13	ADR61441	Adr61441 Cotton cd	c 942	14.8	56.9	521	6	ABQ27454	Abq27454 Oligonuc
c 870	14.8	56.9	404	4	AAI23689	Aai23689 Human bre	c 943	14.8	56.9	524	13	ACN46848	Acn46848 Cotton pr
c 871	14.8	56.9	406	4	AAI86984	Aai86984 Human pol	c 944	14.8	56.9	528	6	ABQ33036	Abq33036 Oligonuc
c 872	14.8	56.9	412	4	AAK37733	Aak37733 Novel hum	c 945	14.8	56.9	528	6	ABQ33037	Abq33037 Oligonuc
c 873	14.8	56.9	413	4	AAH88165	Aah88165 CNS disor	c 946	14.8	56.9	529	6	ABQ17216	Abq17216 Oligonuc
c 874	14.8	56.9	415	4	AAI14827	Aai14827 Human bre	c 947	14.8	56.9	529	6	ABQ17217	Abq17217 Oligonuc
c 875	14.8	56.9	426	6	ABK75303	Abk75303 Bacillus	c 948	14.8	56.9	529	13	ACN46844	Acn46844 Cotton pr
c 876	14.8	56.9	432	8	ABX48116	Abx48116 Bovine ES	c 949	14.8	56.9	534	6	ABQ24824	Abq24824 Oligonuc
c 877	14.8	56.9	433	3	AAK79403	Aak79403 Eucalyptu	c 950	14.8	56.9	534	6	ABQ24825	Abq24825 Oligonuc
c 878	14.8	56.9	441	3	AAK69736	Aak69736 Human bre	c 951	14.8	56.9	537	3	AAA48420	Aaa48420 Borrelia
c 879	14.8	56.9	441	8	ACF73547	Acf73547 Staphyloc	c 952	14.8	56.9	537	3	ABQ33782	Abq33782 Oligonuc
c 880	14.8	56.9	444	10	ADC75538	Adc75538 DNA homol	c 953	14.8	56.9	537	6	ABQ33783	Abq33783 Oligonuc
c 881	14.8	56.9	447	8	ABX41524	Abx41524 Bovine ES	c 954	14.8	56.9	537	9	ADA38371	Ada38371 Lyme dise
c 882	14.8	56.9	450	3	AAK09662	Aak09662 Human sec	c 955	14.8	56.9	539	5	ADL63146	Adl63146 Human ova
c 883	14.8	56.9	461	9	ACH16555	Ach16555 Human adu	c 956	14.8	56.9	541	6	ABQ39476	Abq39476 Oligonuc
c 884	14.8	56.9	464	9	ACH15052	Ach15052 Human adu	c 957	14.8	56.9	541	6	ABQ39477	Abq39477 Oligonuc
c 885	14.8	56.9	464	9	ABA58496	Abas58496 Human foe	c 958	14.8	56.9	548	6	ABQ38511	Abq38511 Oligonuc
c 886	14.8	56.9	465	4	AAI38153	Aai38153 Probe #68	c 959	14.8	56.9	548	6	ABQ38510	Abq38510 Oligonuc
c 887	14.8	56.9	465	4	ABA27557	Abas27557 Probe #60	c 960	14.8	56.9	555	13	ACN62248	Acn62248 Cotton gy
c 888	14.8	56.9	465	4	AAK32301	Aak32301 Human bon	c 961	14.8	56.9	557	6	ABQ51249	Abq51249 Oligonuc
c 889	14.8	56.9	465	4	AAK06609	Aak06609 Human bra	c 962	14.8	56.9	557	6	ABQ51248	Abq51248 Oligonuc
c 890	14.8	56.9	465	4	ABS32007	Abas32007 Human liv	c 963	14.8	56.9	561	8	ACA44750	Aca44750 Prokaryot
c 891	14.8	56.9	465	5	AAH87784	Aah87784 Peppermi	c 964	14.8	56.9	562	6	ABQ14188	Abq14188 Oligonuc
c 892	14.8	56.9	465	6	ABS07080	Abas07080 Human gen	c 965	14.8	56.9	562	6	ABQ14189	Abq14189 Oligonuc
c 893	14.8	56.9	473	13	ACN51956	Acn51956 Cotton an	c 966	14.8	56.9	562	6	ABQ50967	Abq50967 Oligonuc
c 894	14.8	56.9	475	9	ACH43514	Ach43514 Human foe	c 967	14.8	56.9	562	6	ABQ50966	Abq50966 Oligonuc
c 895	14.8	56.9	479	10	ABX60813	Abx60813 Arabidops	c 968	14.8	56.9	565	6	ABQ28935	Abq28935 Oligonuc
c 896	14.8	56.9	481	4	AAI11571	Aai11571 Probe #15	c 969	14.8	56.9	565	6	ABQ28934	Abq28934 Oligonuc

CC	Abq38193	Oligonucl	566	6	ABQ38193	
CC	Abq38192	Oligonucl	566	6	ABQ38192	
CC	AdL43554	Human ova	567	5	ADL43554	
CC	Ach73210	Human gen	567	12	ACH73210	
CC	ACL23861	DNA clone	568	9	ACL23861	
CC	Aaf93644	Umbilical	573	5	Aaf93644	
CC	Abq42640	Oligonucl	579	6	ABQ42640	
CC	Abq42641	Oligonucl	579	6	ABQ42641	
CC	Adm45785	Insect re	580	11	ADM45785	
CC	Ach79611	Human gen	582	12	ACH79611	
CC	Abq48601	Oligonucl	583	6	ABQ48601	
CC	Abq48600	Oligonucl	583	6	ABQ48600	
CC	Adi72021	Human ova	584	5	ADI72021	
CC	AdL37170	Human ova	584	5	ADL37170	
CC	Acn53361	Cotton an	586	13	ACN53361	
CC	Acn58352	Cotton gy	586	13	ACN58352	
CC	Acn60727	Cotton gy	586	13	ACN60727	
CC	Aai18301	Probe #82	587	4	AAI18301	
CC	Abq63290	Human foe	587	4	ABA63290	
CC	Aai43370	Probe #12	587	4	AAI43370	
CC	Abq30508	Probe #89	587	4	ABA30508	
CC	Aak37497	Human bon	587	4	AAK37497	
CC	Aak11770	Human bra	587	4	AAK11770	
CC	Abq637184	Human liv	587	4	ABS37184	
CC	Abq25108	Oligonucl	587	6	ABQ25108	
CC	Abq25109	Oligonucl	587	6	ABQ25109	
CC	Ach74536	Human gen	587	12	ACH74536	
CC	Abq33267	Oligonucl	591	6	ABQ33267	
CC	Abq33266	Oligonucl	591	6	ABQ33266	
CC	Acn61104	Cotton gy	593	13	ACN61104	
CC	AbL26969	Drosophil	594	4	ABL26969	
ALIGNMENTS						
RESULT 1						
ADD28217	ID	ADD28217	standard; DNA; 26 BP.			
XX	AC	ADD28217;				
XX	XT	15-JAN-2004	(first entry)			
DE	DE	E. coli-specific probe #4 used in detection method.				
KW	KW	Escherichia coli detection; microorganism; water sample; food sample;				
KW	KW	biological specimen; E. coli detection; probe; ss.				
OS	OS	Escherichia coli.				
XX	XX	US2003113731-A1.				
XX	XX	19-JUN-2003.				
XX	XX	19-DEC-2001; 2001US-00025137.				
XX	XX	19-DEC-2001; 2001US-00025137.				
XX	XX	(LIUL/) LIU L.				
XX	XX	(CHUN/) CHUNG T.				
XX	XX	(TERN/) TERNG H.				
XX	XX	Liu L, Chung T, Terng H;				
XX	XX	WPI; 2003-810889/76.				
XX	XX	Detecting Escherichia coli in water sample, food sample or biological				
XX	XX	sample by amplifying the nucleic acid from the microorganism, and				
XX	XX	detecting the amplification product.				
XX	XX	Claim 15; Page 2; 9pp; English.				

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OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:17:12 ; Search time 1701.91 Seconds  
(without alignments)  
581.507 Million cell updates/sec

Title: US-10-025-137B-8

Perfect score: 26

Sequence: 1 gttatgtattgctgttgcggcg 26

Scoring table: IDENTITY\_NUC

Gapop 10.0 , Gapext 1.0

Searched: 34239544 seqs, 19032134700 residues

Total number of hits satisfying chosen parameters: 66303546

Minimum DB seq length: 0

Maximum DB seq length: 1000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

Database : EST:\*

1: gb\_est1:\*

2: gb\_est2:\*

3: gb\_hic:\*

4: gb\_est3:\*

5: gb\_est4:\*

6: gb\_est5:\*

7: gb\_est6:\*

8: gb\_gse1:\*

9: gb\_gse2:\*

Pred. No. is the number of results predicted by chance to have a  
score greater than or equal to the score of the result being printed,  
and is derived by analysis of the total score distribution.

SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	26	100.0	745	9	CL678320 PRI0122c
2	20.8	80.0	818	9	AL155440 Anopheles
3	20.8	80.0	827	9	AL140134 Anopheles
4	20.2	77.7	284	2	BB229169 BB229169
5	20	76.9	610	8	BZ608016 WHAAD07TF
6	19.8	76.2	481	2	BF015390 kq63h02.y
7	19.8	76.2	551	7	CV049070 EST 14387
8	19.6	75.4	769	7	CF869998 tric021xc
9	19.6	75.4	843	6	CB900157 tric021xc
10	19.6	75.4	995	7	CF878515 tric017xk
11	19.4	74.6	626	1	AI728649 ENLGH113
12	19.2	73.8	688	1	AU299489 AU299489
13	19.2	73.8	708	6	CD124219 ME1-0086G
14	19.2	73.8	864	2	BF248370 601821419
15	19.2	73.8	930	9	CNS0045H
16	19	73.1	267	6	CD990113 QAV3d08.y
17	19	73.1	268	6	CD990075 QAV2h03.y
18	18.8	72.3	503	6	CD735067 4015275.1
19	18.8	72.3	515	6	CA954376 K142c09.y
20	18.8	72.3	583	2	AW053919 L30-2363T
21	18.8	72.3	606	7	CO071731 GR_Ea30E
22	18.8	72.3	630	1	AI730736 ENLGH1778
23	18.8	72.3	692	7	CNS970762 18259_123
24	18.8	72.3	963	9	AL210125 Tetraodon

25	18.8	72.3	974	2	BF674729
26	18.6	71.5	202	1	AV753500
27	18.6	71.5	306	8	B47102
28	18.6	71.5	356	1	AI530762
29	18.6	71.5	411	1	AV416693
30	18.6	71.5	421	1	AV417630
31	18.6	71.5	421	1	AV425556
32	18.6	71.5	465	2	AW459252
33	18.6	71.5	467	9	BX236500
34	18.6	71.5	487	4	BI638926
35	18.6	71.5	494	2	BF505406
36	18.6	71.5	503	2	BF491671
37	18.6	71.5	507	2	AW307183
38	18.6	71.5	515	1	AI063887
39	18.6	71.5	522	7	CV281639
40	18.6	71.5	535	9	DR2M14S
41	18.6	71.5	562	2	AW719955
42	18.6	71.5	570	5	BUB06081
43	18.6	71.5	584	8	BH394293
44	18.6	71.5	601	2	BF502324
45	18.6	71.5	603	4	BI354885
46	18.6	71.5	610	6	CA590721
47	18.6	71.5	648	7	CF253875
48	18.6	71.5	654	6	CA588913
49	18.6	71.5	672	4	BI904280
50	18.6	71.5	692	4	BM640252
51	18.6	71.5	693	7	CN825759
52	18.6	71.5	715	9	AG216412
53	18.6	71.5	758	2	BF488217
54	18.6	71.5	772	2	BF489227
55	18.6	71.5	786	9	BX153026
56	18.6	71.5	789	6	CD782509
57	18.6	71.5	792	9	BX236933
58	18.6	71.5	854	8	BH943779
59	18.6	71.5	856	7	CF377798
60	18.6	71.5	865	9	CG166648
61	18.6	71.5	870	6	CD794432
62	18.6	71.5	872	7	CN173075
63	18.6	71.5	951	9	CNS10S0L
64	18.6	71.5	960	9	CG166647
65	18.6	71.5	974	8	AZ207376
66	18.6	71.5	974	8	BZ818029
67	18.4	70.8	392	8	AQ152015
68	18.4	70.8	415	8	AQ123592
69	18.4	70.8	419	6	CD088964
70	18.4	70.8	438	6	CD115404
71	18.4	70.8	441	6	CD127243
72	18.4	70.8	511	7	CN494509
73	18.4	70.8	526	6	CD115181
74	18.4	70.8	742	5	BQ110780
75	18.4	70.8	823	7	CK136827
76	18.2	70.0	272	1	AI406610
77	18.2	70.0	352	7	CR463709
78	18.2	70.0	405	2	BF394794
79	18.2	70.0	405	6	C8811085
80	18.2	70.0	426	2	BF392631
81	18.2	70.0	441	2	BF394686
82	18.2	70.0	497	2	BF393123
83	18.2	70.0	537	5	BQ074378
84	18.2	70.0	538	5	BQ199900
85	18.2	70.0	561	6	CD191830
86	18.2	70.0	562	6	CD191937
87	18.2	70.0	583	6	CD924879
88	18.2	70.0	603	6	CD153994
89	18.2	70.0	628	7	CN235472
90	18.2	70.0	657	2	BBS14499
91	18.2	70.0	678	2	BBS33201
92	18.2	70.0	740	9	CG108117
93	18.2	70.0	778	5	BW383396
94	18.2	70.0	788	9	CC93180
95	18.2	70.0	871	4	BF976870
96	18.2	70.0	898	9	CG204830
97	18	69.2	173	7	CK394579

18	69.2	280	1	AL897728	AL897728	171	18	69.2	892	8	BZ787122	PUCGA93TB
18	69.2	281	1	AL799512	AL799512	172	18	69.2	896	9	CG055037	PUCFQ31TB
18	69.2	311	1	AA201466	LD04485.5	173	18	69.2	921	9	CG055035	PUCFQ31TB
18	69.2	333	1	AL895738	AL895738	174	18	69.2	955	8	BZ787119	PUCGA93TB
18	69.2	353	8	AQ061966	CIT-HSP-2	175	18	69.2	991	9	AG297780	Mus musculus
18	69.2	365	8	AV991862	AV991862	176	18	69.2	992	7	CF879956	tr1c021xc
18	69.2	375	1	AV880330	AV880330	177	18	69.2	992	7	CF879956	tr1c021xc
18	69.2	383	7	AF686114	RTCNT1.20	178	17.8	68.5	117	8	AZ490301	LM0323111
18	69.2	394	4	BI611102	RH17220.5	179	17.8	68.5	167	2	AW284674	LGI_214_A
18	69.2	416	8	AZ929175	479.Glf23	180	17.8	68.5	193	2	CG040052	UMC-pd45f
18	69.2	417	8	BI169523	RE10722.5	181	17.8	68.5	193	7	CO941190	UMC-peov3
18	69.2	439	4	BJ041962	BJ041962	182	17.8	68.5	361	7	CO938218	UMC-pdi4c
18	69.2	444	9	CG800401	1118011G1	183	17.8	68.5	363	7	CO951476	UMC-pdi2f
18	69.2	449	1	AA949493	AA949493	184	17.8	68.5	379	7	CO950348	UMC-pdi2c
18	69.2	449	1	AA949493	LD29521.5	185	17.8	68.5	393	7	CO950348	UMC-pdi2c
18	69.2	474	4	BI242997	BI242997	186	17.8	68.5	398	1	AJ653934	UMC-pbi11v
18	69.2	476	4	BG886346	da07480.9	187	17.8	68.5	410	1	AJ653934	UMC-pbi11v
18	69.2	483	2	BF930296	RCS-NT018	188	17.8	68.5	421	1	AJ653934	UMC-pbi11v
18	69.2	483	2	BF930296	BJ066217	189	17.8	68.5	421	1	AJ653934	UMC-pbi11v
18	69.2	497	4	BI367514	RE53291.5	190	17.8	68.5	465	8	BZ528580	OGAKA24TC
18	69.2	498	1	AA540732	LD20522.5	191	17.8	68.5	470	8	BZ528580	OGAKA24TC
18	69.2	513	8	BH598733	BOHLE19TR	192	17.8	68.5	498	7	CO869370	Lr_JV2CF
18	69.2	515	9	CE833130	CE833130	193	17.8	68.5	520	4	BI320928	saf22f10.
18	69.2	516	4	BI621815	BW253162	194	17.8	68.5	524	5	BQ602511	MI-P-NA-A
18	69.2	521	5	BW253162	BW253162	195	17.8	68.5	549	6	CA178426	SCREST104
18	69.2	524	1	AL897729	AL897729	196	17.8	68.5	564	1	AI179399	WH0968.G
18	69.2	524	1	AL897729	AL897729	197	17.8	68.5	604	5	BQ171329	WH0968.G
18	69.2	525	4	BM586976	LD006873	198	17.8	68.5	619	6	CB471774	sn44.G03
18	69.2	526	4	EG636859	EG636859	199	17.8	68.5	634	5	BX670630	BX670630
18	69.2	529	1	AV949024	AV949024	200	17.8	68.5	665	7	CO984671	GM89022A1
18	69.2	529	5	BW057204	BW057204	201	17.8	68.5	690	7	CO984671	GM89022A1
18	69.2	542	4	BI243631	RE41329.5	202	17.8	68.5	719	5	BX926672	BX926672
18	69.2	543	8	BI367499	RE53273.5	203	17.8	68.5	720	5	BX926672	BX926672
18	69.2	543	8	BI367499	RE53273.5	204	17.8	68.5	780	9	AG502632	Mus musculus
18	69.2	546	1	AI516695	LD42673.5	205	17.8	68.5	802	9	AG502632	Mus musculus
18	69.2	549	4	BI234395	RE30087.5	206	17.8	68.5	831	9	CG173830	PUJGO12TD
18	69.2	563	8	BH363802	CH230-190	207	17.8	68.5	927	6	CA787987	AGENCOURT
18	69.2	569	6	BW059686	BW059686	208	17.8	68.5	978	9	CG289825	MBE1H06TR
18	69.2	574	4	BI363035	RE47736.5	209	17.8	68.5	997	3	CR689818	Tetraodon
18	69.2	577	4	BI611098	RH17216.5	210	17.8	68.5	997	3	CR689818	Tetraodon
18	69.2	584	1	AL897727	AL897727	211	17.6	67.7	91	4	BG152244	naq74f08.
18	69.2	597	1	AJ773949	AJ773949	212	17.6	67.7	169	1	AL726994	AL726994
18	69.2	597	8	BZ79222	sheared.D	213	17.6	67.7	200	8	AQ911653	wrcin.pk1
18	69.2	603	8	AZ212674	AZ212674	214	17.6	67.7	232	6	CA652390	AGMNNUC.Y
18	69.2	614	1	AI062576	GH01813.5	215	17.6	67.7	273	5	BU640313	ngcw018xN
18	69.2	622	4	BI168760	RE09626.5	216	17.6	67.7	292	6	CA652390	AGMNNUC.Y
18	69.2	622	4	BI178207	EBRC07.SQ	217	17.6	67.7	316	6	CB708980	AMGNNUC.Y
18	69.2	628	7	CK661425	LP20941.5	218	17.6	67.7	392	5	BU640313	ngcw018xN
18	69.2	636	5	BW363405	BW363405	219	17.6	67.7	435	1	BI018709	ov63910.s
18	69.2	637	5	BW363405	RE22215.5	220	17.6	67.7	435	1	BI018709	ov63910.s
18	69.2	638	4	BI215641	RE22215.5	221	17.6	67.7	449	9	CB037399	Tc_ad2_333
18	69.2	638	4	BI215641	USDA-FP.1	222	17.6	67.7	449	9	CB037399	Tc_ad2_333
18	69.2	639	7	CO644372	RE11241.5	223	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	645	4	BI169925	RE11241.5	224	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	648	1	AA950217	LD30181.5	225	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	656	4	BG636975	SD14817.5	226	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	657	1	AJ281244	AJ281244	227	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	662	4	BI169867	RE11172.5	228	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	667	4	BI234386	RE30077.5	229	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	674	4	BI234386	RE30077.5	230	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	678	4	BI234386	RE30077.5	231	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	679	4	BI234386	RE30077.5	232	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	682	9	CE590320	CE590320	233	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	684	7	CV031649	RTNACL1.2	234	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	721	7	CV031649	RTNACL1.2	235	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	748	1	AA942488	LD26733.5	236	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	756	5	BW085335	BW085335	237	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	761	8	AA950256	AA950256	238	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	790	7	CF668653	CF668653	239	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	807	7	CF668653	CF668653	240	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	821	4	BI521784	603081765	241	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	823	9	CNS01NRD	ANopheles	242	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	824	7	CF150681	AGENCOURT	243	17.6	67.7	456	6	CB037399	Tc_ad2_333
18	69.2	871	4	BG821098	602724472	244	17.6	67.7	456	6	CB037399	Tc_ad2_333

C 244	17.6	67.7	601	5	BX508506	BX508506 DKFp686A	C 317	17.4	66.9	780	7	CV485980
C 245	17.6	67.7	616	8	B9682369	BF872969 tr1C032x1	C 318	17.4	66.9	782	7	CV113094
C 246	17.6	67.7	618	8	B96836	B96836 T32p1TF TAM	C 319	17.4	66.9	793	7	CO812503
C 247	17.6	67.7	620	6	CB039095	CB039095 Tc ad2 53	C 320	17.4	66.9	798	7	CK126532
C 248	17.6	67.7	620	6	CB238696	CB238696 r98e12.Y	C 321	17.4	66.9	808	7	CH155337
C 249	17.6	67.7	627	6	CB037802	CB037802 Tc ad2 38	C 322	17.4	66.9	812	9	CC489524
C 250	17.6	67.7	627	6	CB037802	CB037802 Tc ad2 38	C 323	17.4	66.9	841	4	BG612270
C 251	17.6	67.7	631	8	BZ422950	BZ422950 hz32d11.g	C 324	17.4	66.9	850	9	CC729562
C 252	17.6	67.7	631	6	CB037188	CB037188 Tc ad2 31	C 325	17.4	66.9	852	9	CG363461
C 253	17.6	67.7	651	7	CO118695	CO118695 GR_Eb021	C 326	17.4	66.9	862	7	CG363461
C 254	17.6	67.7	654	9	CC612061	CC612061 OGUEK03TH	C 327	17.4	66.9	894	7	CH317317
C 255	17.6	67.7	663	6	CB377353	CB377353 CmaE1 36	C 328	17.4	66.9	915	8	CC350329
C 256	17.6	67.7	680	9	CR839902	CR839902 GROAAABCC	C 329	17.4	66.9	957	9	CC685366
C 257	17.6	67.7	688	8	BH074523	BH074523 RPTC-24-3	C 330	17.4	66.2	190	8	AZ825500
C 258	17.6	67.7	709	6	CF883026	CF883026 tr1C032x1	C 331	17.2	66.2	214	6	CB039486
C 259	17.6	67.7	720	6	CB037794	CB037794 Tc ad2 38	C 332	17.2	66.2	233	1	AV363347
C 260	17.6	67.7	724	9	CR811894	CR811894 GROAA35D	C 333	17.2	66.2	245	1	AV363347
C 261	17.6	67.7	725	9	AG297876	AG297876 Mus muscu	C 334	17.2	66.2	258	9	CC885005
C 262	17.6	67.7	727	6	CB037852	CB037852 Tc ad2 38	C 335	17.2	66.2	286	5	BUS85554
C 263	17.6	67.7	737	5	BX857485	BX857485 BX857485	C 336	17.2	66.2	287	8	AO907297
C 264	17.6	67.7	738	6	CB037559	CB037559 Tc ad2 35	C 337	17.2	66.2	297	1	AI804142
C 265	17.6	67.7	743	6	CB036522	CB036522 Tc ad2 22	C 338	17.2	66.2	324	5	BP648181
C 266	17.6	67.7	750	6	CB902392	CB902392 tr1C032x1	C 339	17.2	66.2	339	2	BF933158
C 267	17.6	67.7	774	9	CR832395	CR832395 GROAAAG5C	C 340	17.2	66.2	348	7	CR292075
C 268	17.6	67.7	783	9	CGA200104	CGA200104	C 341	17.2	66.2	351	5	BUS85770
C 269	17.6	67.7	801	6	CB966200	CB966200 tr1C056T8	C 342	17.2	66.2	356	2	AW956550
C 270	17.6	67.7	801	6	CB966200	CB966200 tr1C056T8	C 343	17.2	66.2	359	1	AV536128
C 271	17.6	67.7	801	7	CK248727	CK248727 EST014636	C 344	17.2	66.2	359	2	BF138427
C 272	17.6	67.7	803	7	CK797508	CK797508 AGENCOURT	C 345	17.2	66.2	379	1	AI621037
C 273	17.6	67.7	821	8	CC122584	CC122584 NDL14018	C 346	17.2	66.2	384	7	W46484
C 274	17.6	67.7	825	5	BU716359	BU716359 SJM2ASF05	C 347	17.2	66.2	384	8	AZ870087
C 275	17.6	67.7	833	9	CL141244	CL141244 ISB1-118J	C 348	17.2	66.2	396	8	AO639492
C 276	17.6	67.7	837	9	CR285454	CR285454 OGXB979TH	C 349	17.2	66.2	399	7	CO276751
C 277	17.6	67.7	841	7	CR292404	CR292404	C 350	17.2	66.2	399	7	CO293907
C 278	17.6	67.7	880	7	CO921095	CO921095 AGENCOURT	C 351	17.2	66.2	403	9	CG987144
C 279	17.6	67.7	884	7	CN249011	CN249011	C 352	17.2	66.2	406	5	BP651473
C 280	17.6	67.7	889	4	BG674781	BG674781 EST014924	C 353	17.2	66.2	407	2	AV955487
C 281	17.6	67.7	924	4	BG326307	BG326307 602425231	C 354	17.2	66.2	410	6	CB221468
C 282	17.6	67.7	940	9	CNS01GV7	AL143636 Anopheles	C 355	17.2	66.2	412	1	AA761198
C 283	17.6	67.7	947	9	CNS0761W	AL431454 T3 end of	C 356	17.2	66.2	421	7	CO316205
C 284	17.6	67.7	955	9	CNS021EP	AL198826 Tetraodon	C 357	17.2	66.2	429	1	AA282804
C 285	17.6	67.7	964	4	BI767466	BI767466 603057329	C 358	17.2	66.2	429	6	CD197834
C 286	17.4	66.9	236	8	BH195167	BH195167 TC3-74A15	C 359	17.2	66.2	447	2	BB820190
C 287	17.4	66.9	251	1	AV547073	AV547073	C 360	17.2	66.2	451	5	BY393652
C 288	17.4	66.9	280	7	CO055111	CO055111 Salamande	C 361	17.2	66.2	453	2	AW182661
C 289	17.4	66.9	345	8	BH331299	BH331299 CH230-189	C 362	17.2	66.2	453	7	W02209
C 290	17.4	66.9	408	8	AQ789952	AQ789952 HS 3177_B	C 363	17.2	66.2	459	4	BM568925
C 291	17.4	66.9	427	1	AU230931	AU230931 AU230931	C 364	17.2	66.2	461	7	CO194775
C 292	17.4	66.9	438	8	AQ511951	AQ511951 HS 5065_B	C 365	17.2	66.2	463	8	BH170997
C 293	17.4	66.9	451	8	AQ464427	AQ464427 HS 5102_A	C 366	17.2	66.2	465	1	AI117577
C 294	17.4	66.9	470	1	AI332033	AI332033 fa96f08.Y	C 367	17.2	66.2	470	4	BM281989
C 295	17.4	66.9	490	7	CK676566	CK676566 ZF101-P00	C 368	17.2	66.2	471	6	CA954087
C 296	17.4	66.9	516	6	CB300136	CB300136 TGESTzyf8	C 369	17.2	66.2	478	4	BM569316
C 297	17.4	66.9	538	8	AQ706138	AQ706138 HS 5550_A	C 370	17.2	66.2	479	4	BM515726
C 298	17.4	66.9	547	6	CO038118	CO038118 tigr-g8s-	C 371	17.2	66.2	480	4	BM282305
C 299	17.4	66.9	570	6	CD088825	CD088825 MCI-0053T	C 372	17.2	66.2	483	9	CG182799
C 300	17.4	66.9	582	6	CD088777	CD088777 MCI-0053T	C 373	17.2	66.2	486	6	CA849364
C 301	17.4	66.9	589	6	CD666595	CD666595 tigr-g8s-	C 374	17.2	66.2	487	4	BM568635
C 302	17.4	66.9	589	6	CD088749	CD088749 MCI-0053T	C 375	17.2	66.2	490	9	BM569316
C 303	17.4	66.9	616	9	CB407032	CB407032 tigr-g8s-	C 376	17.2	66.2	493	4	BM517555
C 304	17.4	66.9	629	5	BU574789	BU574789 PA_Ea000	C 377	17.2	66.2	494	4	BM734002
C 305	17.4	66.9	630	5	BU047029	BU047029 pr_Lea002	C 378	17.2	66.2	495	1	AI938754
C 306	17.4	66.9	661	7	CF959594	CF959594 AGENCOURT	C 379	17.2	66.2	506	4	BM281581
C 307	17.4	66.9	674	7	CK252679	CK252679 EST736316	C 380	17.2	66.2	507	4	BM515284
C 308	17.4	66.9	684	6	CA041516	CA041516 esalpinb5	C 381	17.2	66.2	509	4	BM518255
C 309	17.4	66.9	688	9	CE239345	CE239345 tigr-g8s-	C 382	17.2	66.2	509	4	BM569295
C 310	17.4	66.9	694	8	BZ649097	BZ649097 OGAPI66T	C 383	17.2	66.2	515	4	BM515450
C 311	17.4	66.9	737	8	BZ655558	BZ655558 OGCBU03TC	C 384	17.2	66.2	517	6	CA849364
C 312	17.4	66.9	745	9	CNS00720	AL051014 Drosophil	C 385	17.2	66.2	518	6	CA849364
C 313	17.4	66.9	757	9	CL180458	CL180458 104_390_1	C 386	17.2	66.2	520	4	BM515339
C 314	17.4	66.9	765	8	BZ649085	BZ649085 OGAPI66TC	C 387	17.2	66.2	521	4	BM517996
C 315	17.4	66.9	776	7	CO929404	CO929404 AGENCOURT	C 388	17.2	66.2	521	6	CA954652
C 316	17.4	66.9	779	7	CF995969	CF995969 AGENCOURT	C 389	17.2	66.2	522	4	BM515804

CV485980	AGENCOURT
CV113094	AGENCOURT
CO812503	AGENCOURT
CK126532	AGENCOURT
CH155337	AGENCOURT
CC489524	CH240_322
CG612270	602613778
CC729562	OGWEX64TV
CG363461	OG3BB87TH
CG363461	OG3BB87TH
CO930941	AGENCOURT
CH317317	AGENCOURT
CC350329	OGPA120TH
CC685366	OGPA120TV
AZ825500	2M0100A18
CB039486	Ab_L3_36G
AV363347	AV363347
AV363347	AV363347
CC885005	SALK_1456
BUS85554	Al_07H
AO907297	GSSTC0930
AI804142	tc68g03.X
BP648181	BP648181
BF933158	IL5-NT027
CR292075	CR292075
AW956550	EST368620
AV536128	AV536128
BF138427	601782578
AI621037	ts676c02.X
W46484	ZC33f05.81
AZ870087	2M0182M24
AO639492	927P1-4B7
CO276751	EK121958
CO293907	EK205063
CG987144	CH240_158
BP651473	BP651473
AV955487	AV955487
CB221468	1Du012P04
AA761198	nd20a03.8
CO316205	EK263940
AA282804	z691d10.8
CD197834	MS1-0093P
BB820190	BB820190
BY393652	BY393652
AW182661	xj45b09.X
W02209	zc67c11.81
BM568925	kj36b10.Y
CO194775	EC39207.5
BH170997	SALK_0036
AI117577	ui43e10.X
BM281989	k123h12.Y
CA954087	k138d09.Y
BM569316	kj59e02.Y
BM515726	kj52g08.Y
BM282305	k116f12.Y
CG182799	PUIGX55TB
CA849364	k111d09.Y
BM568635	kj39g10.Y
BX945045	Aradidops
BM517555	kj80h08.Y
BM734002	kj21c02.Y
AI938754	sb58e06.Y
BM281581	k117d03.Y
BM515284	kj47a08.Y
BM518255	kj90b10.Y
BM569295	kj59a07.Y
BM515450	kj49c05.Y
CA849364	k117g10.Y
CA849364	k110a02.Y
BM515339	kj47g12.Y
BM517996	k186e07.Y
CA954652	k129g10.Y
BM515804	kj513f09.Y

390	17.2	66.2	522	4	BM568640	BM568640 k39h04.Y	C 463	17.2	66.2	816	7	CK247057	CK247057 EST7730694
391	17.2	66.2	522	6	CA954276	CA954276 k140h04.Y	C 464	17.2	66.2	822	9	CNS03ID2	AL245423 Tetraodon
392	17.2	66.2	524	4	BM284078	BM284078 k129e10.Y	C 465	17.2	66.2	831	9	EX247565	EX247565 Danilo rer
393	17.2	66.2	524	6	CA850361	CA850361 k127c12.Y	C 466	17.2	66.2	831	9	CL102190	CL102190 ISB1-39L2
394	17.2	66.2	527	5	BQ095522	BQ095522 k06c08.Y	C 467	17.2	66.2	832	9	EX158168	EX158168 Danilo rer
395	17.2	66.2	530	4	BM515275	BM515275 k36h05.Y	C 468	17.2	66.2	836	3	BX018064	BX018064 Single rer
396	17.2	66.2	536	2	AV998806	AV998806 AV998806	C 469	17.2	66.2	846	5	BU240708	BU240708 603322820
397	17.2	66.2	544	9	CL808528	CL808528 OR_CBA002	C 470	17.2	66.2	851	7	CNS38996	CNS38996 AGENCOURT
398	17.2	66.2	545	8	AO529348	AO529348 RPTG-11-3	C 471	17.2	66.2	851	9	CL142865	CL142865 ISB1-1200
399	17.2	66.2	545	9	CE293672	CE293672 tigr-ges-	C 472	17.2	66.2	869	7	BF184686	BF184686 601844284
400	17.2	66.2	546	4	B1541883	B1541883 455753 MA	C 473	17.2	66.2	869	7	CK111493	CK111493 Q024E08_P
401	17.2	66.2	547	4	B1541884	B1541884 455754 MA	C 474	17.2	66.2	881	2	BF184686	BF184686 601844284
402	17.2	66.2	547	6	CB014226	CB014226 As_tgz_76	C 475	17.2	66.2	881	9	CL142865	CL142865 ISB1-1200
403	17.2	66.2	551	4	BM278355	BM278355 As_tgz_57	C 476	17.2	66.2	891	7	CK111493	CK111493 Q024E08_P
404	17.2	66.2	561	9	CR833347	CR833347 GR0AA67A	C 477	17.2	66.2	901	6	CD792789	CD792789 EST664150
405	17.2	66.2	566	8	AO657075	AO657075 Sheared D	C 478	17.2	66.2	911	8	CD792789	CD792789 EST664150
406	17.2	66.2	573	1	A1747675	A1747675 ul20g11.x	C 479	17.2	66.2	911	8	CD792789	CD792789 EST664150
407	17.2	66.2	573	5	BU389735	BU389735 603802142	C 480	17.2	66.2	911	8	CD792789	CD792789 EST664150
408	17.2	66.2	575	9	CE196356	CE196356 tigr-ges-	C 481	17.2	66.2	911	8	CD792789	CD792789 EST664150
409	17.2	66.2	577	8	A2131478	A2131478 OSJNB010	C 482	17.2	66.2	911	8	CD792789	CD792789 EST664150
410	17.2	66.2	578	8	BX311954	BX311954 BX311954	C 483	17.2	66.2	911	8	CD792789	CD792789 EST664150
411	17.2	66.2	587	8	AO306227	AO306227 HS_2041_A	C 484	17.2	66.2	911	8	CD792789	CD792789 EST664150
412	17.2	66.2	594	1	CU588773	CU588773 AL588773	C 485	17.2	66.2	911	8	CD792789	CD792789 EST664150
413	17.2	66.2	594	7	CK952072	CK952072 4091411_B	C 486	17.2	66.2	911	8	CD792789	CD792789 EST664150
414	17.2	66.2	597	4	BM431289	BM431289 LDuo12F04	C 487	17.2	66.2	911	8	CD792789	CD792789 EST664150
415	17.2	66.2	597	7	CK344297	CK344297 K0931D08-	C 488	17.2	66.2	911	8	CD792789	CD792789 EST664150
416	17.2	66.2	600	1	AJ738659	AJ738659 AJ738659	C 489	17.2	66.2	911	8	CD792789	CD792789 EST664150
417	17.2	66.2	600	7	PE621317	PE621317 laf15a09	C 490	17.2	66.2	911	8	CD792789	CD792789 EST664150
418	17.2	66.2	601	5	BQ790116	BQ790116 Mosquito-	C 491	17.2	66.2	911	8	CD792789	CD792789 EST664150
419	17.2	66.2	612	5	BO586145	BO586145 E012393-0	C 492	17.2	66.2	911	8	CD792789	CD792789 EST664150
420	17.2	66.2	613	8	AZ804760	AZ804760 ZM0065H23	C 493	17.2	66.2	911	8	CD792789	CD792789 EST664150
421	17.2	66.2	616	9	BE668995	BE668995 tigr-ges-	C 494	17.2	66.2	911	8	CD792789	CD792789 EST664150
422	17.2	66.2	616	8	BH387852	BH387852 AG-ND-132	C 495	17.2	66.2	911	8	CD792789	CD792789 EST664150
423	17.2	66.2	618	5	BE677561	BE677561 BX677561	C 496	17.2	66.2	911	8	CD792789	CD792789 EST664150
424	17.2	66.2	625	5	BX107606	BX107606 BX107606	C 497	17.2	66.2	911	8	CD792789	CD792789 EST664150
425	17.2	66.2	626	8	CC047881	CC047881 3591_1_98	C 498	17.2	66.2	911	8	CD792789	CD792789 EST664150
426	17.2	66.2	633	8	AZ446651	AZ446651 LM0243112	C 499	17.2	66.2	911	8	CD792789	CD792789 EST664150
427	17.2	66.2	648	9	CL593939	CL593939 OB_Ba005	C 500	17.2	66.2	911	8	CD792789	CD792789 EST664150
428	17.2	66.2	649	4	BJ129111	BJ129111 BJ129111	C 501	17.2	66.2	911	8	CD792789	CD792789 EST664150
429	17.2	66.2	654	6	CA417101	CA417101 UI-H-FB0-	C 502	17.2	66.2	911	8	CD792789	CD792789 EST664150
430	17.2	66.2	655	5	BH388861	BH388861 603511386	C 503	17.2	66.2	911	8	CD792789	CD792789 EST664150
431	17.2	66.2	656	5	BW282596	BW282596 BM282596	C 504	17.2	66.2	911	8	CD792789	CD792789 EST664150
432	17.2	66.2	658	9	AG131089	AG131089 Pan_trog1	C 505	17.2	66.2	911	8	CD792789	CD792789 EST664150
433	17.2	66.2	664	5	BW364823	BW364823 BM364823	C 506	17.2	66.2	911	8	CD792789	CD792789 EST664150
434	17.2	66.2	668	5	BE677510	BE677510 BX677510	C 507	17.2	66.2	911	8	CD792789	CD792789 EST664150
435	17.2	66.2	669	8	CA224424	CA224424 SCCFL600	C 508	17.2	66.2	911	8	CD792789	CD792789 EST664150
436	17.2	66.2	670	6	AO158026	AO158026 nbx50010F	C 509	17.2	66.2	911	8	CD792789	CD792789 EST664150
437	17.2	66.2	671	1	AL693685	AL693685 AL693685	C 510	17.2	66.2	911	8	CD792789	CD792789 EST664150
438	17.2	66.2	673	1	AJ638178	AJ638178 AJ638178	C 511	17.2	66.2	911	8	CD792789	CD792789 EST664150
439	17.2	66.2	678	6	CA359968	CA359968 633103_NC	C 512	17.2	66.2	911	8	CD792789	CD792789 EST664150
440	17.2	66.2	685	8	AO576384	AO576384 nbx500089G	C 513	17.2	66.2	911	8	CD792789	CD792789 EST664150
441	17.2	66.2	708	9	CL633049	CL633049 CH243-611	C 514	17.2	66.2	911	8	CD792789	CD792789 EST664150
442	17.2	66.2	719	6	CR927018	CR927018 QR45_100K	C 515	17.2	66.2	911	8	CD792789	CD792789 EST664150
443	17.2	66.2	719	9	CR128243	CR128243 Reverse_s	C 516	17.2	66.2	911	8	CD792789	CD792789 EST664150
444	17.2	66.2	721	3	CNS0A20G	CNS0A20G Arabidops	C 517	17.2	66.2	911	8	CD792789	CD792789 EST664150
445	17.2	66.2	729	5	BW126813	BW126813 BW126813	C 518	17.2	66.2	911	8	CD792789	CD792789 EST664150
446	17.2	66.2	733	1	AJ447334	AJ447334 AJ447334	C 519	17.2	66.2	911	8	CD792789	CD792789 EST664150
447	17.2	66.2	734	9	CR028946	CR028946 Forward_s	C 520	17.2	66.2	911	8	CD792789	CD792789 EST664150
448	17.2	66.2	736	9	CC830549	CC830549 ZMWB017	C 521	17.2	66.2	911	8	CD792789	CD792789 EST664150
449	17.2	66.2	745	5	BO704698	BO704698 Bn01_0311	C 522	17.2	66.2	911	8	CD792789	CD792789 EST664150
450	17.2	66.2	747	9	AG575168	AG575168 Mus_muscu	C 523	17.2	66.2	911	8	CD792789	CD792789 EST664150
451	17.2	66.2	748	3	CNS09288	CNS09288 Arabidops	C 524	17.2	66.2	911	8	CD792789	CD792789 EST664150
452	17.2	66.2	752	5	BU426959	BU426959 BU426959	C 525	17.2	66.2	911	8	CD792789	CD792789 EST664150
453	17.2	66.2	758	5	BU372401	BU372401 603809972	C 526	17.2	66.2	911	8	CD792789	CD792789 EST664150
454	17.2	66.2	759	5	BU319452	BU319452 603849869	C 527	17.2	66.2	911	8	CD792789	CD792789 EST664150
455	17.2	66.2	771	5	BQ408625	BQ408625 GA_Ed001	C 528	17.2	66.2	911	8	CD792789	CD792789 EST664150
456	17.2	66.2	771	6	CD784343	CD784343 EST55704	C 529	17.2	66.2	911	8	CD792789	CD792789 EST664150
457	17.2	66.2	776	9	CG428592	CG428592 ZMWB024	C 530	17.2	66.2	911	8	CD792789	CD792789 EST664150
458	17.2	66.2	779	9	AG470867	AG470867 Mus_muscu	C 531	17.2	66.2	911	8	CD792789	CD792789 EST664150
459	17.2	66.2	780	6	CB330272	CB330272 SPES308	C 532	17.2	66.2	911	8	CD792789	CD792789 EST664150
460	17.2	66.2	783	9	CC559157	CC559157 CH240_468	C 533	17.2	66.2	911	8	CD792789	CD792789 EST664150
461	17.2	66.2	791	9	CR845621	CR845621 GR0AA81B	C 534	17.2	66.2	911	8	CD792789	CD792789 EST664150
462	17.2	66.2	809	7	CN043112	CN043112 v11_p45_h	C 535	17.2	66.2	911	8	CD792789	CD792789 EST664150

BM568640 k39h04.Y  
CA954276 k140h04.Y  
BM284078 k129e10.Y  
CA850361 k127c12.Y  
BQ095522 k06c08.Y  
BM515275 k36h05.Y  
AV998806 AV998806  
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B1541884 455754 MA  
CB014226 As\_tgz\_76  
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AO657075 Sheared D  
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CE196356 tigr-ges-  
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CK952072 4091411\_B  
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CK344297 K0931D08-  
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BQ790116 Mosquito-  
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AG131089 Pan\_trog1  
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CR927018 QR45\_100K  
CR128243 Reverse\_s  
CNS0A20G Arabidops  
BW126813 BW126813  
AJ447334 AJ447334  
CR028946 Forward\_s  
CC830549 ZMWB017  
BO704698 Bn01\_0311  
AG575168 Mus\_muscu  
CNS09288 Arabidops  
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BU372401 603809972  
BU319452 603849869  
BQ408625 GA\_Ed001  
CD784343 EST55704  
CG428592 ZMWB024  
AG470867 Mus\_muscu  
CB330272 SPES308  
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CN043112 v11\_p45\_h

816 7 CK247057  
822 9 CNS03ID2  
831 9 EX247565  
831 9 CL102190  
832 9 BX158168  
836 3 BX018064  
846 5 BU240708  
851 7 CNS38996  
851 9 CL142865  
869 7 CK111493  
881 2 BF184686  
910 5 BU140941  
933 5 CG438378  
933 5 BU507574  
940 6 CD38

536	17	65.4	363	7	R00036	R00036 ye70b08.sl	609	17	65.4	420	1	AV787473	AV787473
537	17	65.4	364	2	BE399404	BE399404 WHE0035.G	610	17	65.4	421	1	AV518765	AV518765
538	17	65.4	365	5	BP623292	BP623292	611	17	65.4	421	1	AV788627	AV788627
539	17	65.4	368	2	BE807326	BE807326 ss17h03.Y	612	17	65.4	421	1	AV804789	AV804789
540	17	65.4	368	5	BP622070	BP622070	613	17	65.4	421	1	AV810545	AV810545
541	17	65.4	370	1	AA514513	AA514513 rf62c09.8	614	17	65.4	421	5	BP663214	BP663214
542	17	65.4	370	5	BP630243	BP630243	c 615	17	65.4	422	6	CA668813	CA668813 wlsul.pk0
543	17	65.4	372	5	BP622530	BP622530	616	17	65.4	423	1	AV796160	AV796160
544	17	65.4	374	1	A1470165	A1470165 tj91e05.X	617	17	65.4	423	1	AV810321	AV810321
545	17	65.4	374	5	BP622015	BP622015	618	17	65.4	423	1	AV813056	AV813056
546	17	65.4	376	7	R06678	R06678 vf10h01.r1	619	17	65.4	423	1	AV819729	AV819729
547	17	65.4	379	5	BX605045	BX605045	620	17	65.4	424	1	AV805124	AV805124
548	17	65.4	381	7	CV283843	CV283843 WSO188.B2	621	17	65.4	425	5	BP594077	BP594077
549	17	65.4	382	1	AV802060	AV802060 AV802060	c 622	17	65.4	426	4	BM652959	BM652959 170006873
550	17	65.4	383	6	CB925371	CB925371 ABA1_32.D	c 623	17	65.4	426	6	CA818973	CA818973 sau67a06..
551	17	65.4	384	5	BX604432	BX604432	624	17	65.4	427	5	BP627296	BP627296
552	17	65.4	385	6	CA595812	CA595812 wpa1c.pk0	625	17	65.4	429	1	AV790926	AV790926
553	17	65.4	385	6	CD938878	CD938878 OV_111F12	626	17	65.4	429	1	AV790955	AV790955
554	17	65.4	387	1	AV801555	AV801555	627	17	65.4	429	1	AV813033	AV813033
555	17	65.4	387	5	BP633265	BP633265	628	17	65.4	431	1	AV797817	AV797817
556	17	65.4	387	7	CN959370	CN959370 6870_1001	629	17	65.4	431	1	AV819072	AV819072
557	17	65.4	388	6	CA501547	CA501547 WHE4035.E	630	17	65.4	431	5	BP669028	BP669028
558	17	65.4	389	7	CF404724	CF404724 CSECS067F	631	17	65.4	432	1	AV794936	AV794936
559	17	65.4	391	5	BP666630	BP666630	632	17	65.4	433	8	BH614099	BH614099 SALJK_0354
560	17	65.4	392	1	AV802684	AV802684	633	17	65.4	434	5	BP589679	BP589679
561	17	65.4	393	4	BM615697	BM615697 170006871	634	17	65.4	435	1	AV798512	AV798512
562	17	65.4	394	5	BP652404	BP652404	635	17	65.4	435	1	AV807296	AV807296
563	17	65.4	395	1	AV814189	AV814189	636	17	65.4	435	5	BP625044	BP625044
564	17	65.4	398	1	AV811952	AV811952	637	17	65.4	436	1	AV819121	AV819121
565	17	65.4	399	5	BP663097	BP663097	638	17	65.4	436	4	BJ647453	BJ647453
566	17	65.4	400	1	AV785727	AV785727	639	17	65.4	436	5	BP585198	BP585198
567	17	65.4	400	1	AV812254	AV812254	c 640	17	65.4	437	5	BP601428	BP601428
568	17	65.4	401	1	AV797834	AV797834	c 641	17	65.4	437	7	CV279221	CV279221 WSO148.B2
569	17	65.4	401	1	AV804683	AV804683	642	17	65.4	438	1	AV518925	AV518925
570	17	65.4	402	5	BP567605	BP567605	643	17	65.4	438	5	BP636282	BP636282
571	17	65.4	402	5	BP666706	BP666706	644	17	65.4	438	7	CK104049	CK104049 1012872.5
572	17	65.4	403	1	AV798052	AV798052	645	17	65.4	439	5	BP633706	BP633706
573	17	65.4	403	1	AV799279	AV799279	646	17	65.4	439	6	BY563615	BY563615
574	17	65.4	403	1	AV803484	AV803484	647	17	65.4	440	5	BP585157	BP585157
575	17	65.4	405	1	AV815320	AV815320	648	17	65.4	441	5	BP586269	BP586269
576	17	65.4	405	5	BP661818	BP661818	c 649	17	65.4	441	7	CV278655	CV278655 WSO147.B2
577	17	65.4	405	8	AZ302482	AZ302482 GSSFC1250	650	17	65.4	443	5	BP595233	BP595233
578	17	65.4	406	1	AV565698	AV565698	c 651	17	65.4	443	7	CV276907	CV276907 WSO142.B2
579	17	65.4	406	1	AV799192	AV799192	652	17	65.4	444	5	BW516411	BW516411
580	17	65.4	406	5	BP588630	BP588630	653	17	65.4	446	1	AV525495	AV525495
581	17	65.4	406	5	BP651463	BP651463	c 654	17	65.4	448	4	BJ321882	BJ321882
582	17	65.4	406	5	BUS36244	BUS36244 048C03.In	655	17	65.4	449	5	BP595154	BP595154
583	17	65.4	406	7	CN968963	CN968963 16460_123	656	17	65.4	450	2	BE493036	BE493036
584	17	65.4	406	8	AZ214630	AZ214630 Sheared.D	657	17	65.4	452	2	BF596517	BF596517 su72d02.Y
585	17	65.4	408	1	AV518768	AV518768	c 658	17	65.4	453	5	BQ167763	BQ167763 WHE0087.G
586	17	65.4	408	1	AV803622	AV803622	c 659	17	65.4	453	7	CV278079	CV278079 WSO145.B2
587	17	65.4	409	1	AV805705	AV805705	c 660	17	65.4	454	7	CV283507	CV283507 WSO187.B2
588	17	65.4	412	5	BP625035	BP625035	c 661	17	65.4	455	6	BY565608	BY565608
589	17	65.4	413	1	AV820529	AV820529	662	17	65.4	455	6	BY567972	BY567972
590	17	65.4	414	1	AV800786	AV800786	c 663	17	65.4	457	7	CF605749	CF605749 RADIC01.0
591	17	65.4	414	5	BP659976	BP659976	664	17	65.4	459	9	CN008462	CN008462 WHE2641.E
592	17	65.4	415	1	AV788951	AV788951	c 665	17	65.4	459	9	CG993206	CG993206 ZMMBB037
593	17	65.4	415	1	AV789250	AV789250	c 666	17	65.4	461	7	CV281724	CV281724 WSO182.B2
594	17	65.4	415	1	AV805523	AV805523	c 667	17	65.4	463	1	A1732335	A1732335 df65a05.X
595	17	65.4	415	6	CA668758	CA668758 wlsul.pk0	c 668	17	65.4	464	4	BJ261124	BJ261124
596	17	65.4	416	1	AV788888	AV788888	c 669	17	65.4	465	8	AQ812229	AQ812229 HS_5263.A
597	17	65.4	416	1	AV789109	AV789109	c 670	17	65.4	467	7	CV277882	CV277882 WSO144.B2
598	17	65.4	416	1	AV810028	AV810028	c 671	17	65.4	469	1	AV564274	AV564274
599	17	65.4	416	1	AV811579	AV811579	c 672	17	65.4	469	9	CG721696	CG721696 111906881
600	17	65.4	416	7	CF449685	CF449685 EST686030	c 673	17	65.4	470	2	BE403131	BE403131
601	17	65.4	417	1	AV790573	AV790573	c 674	17	65.4	470	4	BMS19902	BMS19902 sak86a08.
602	17	65.4	417	1	AV802290	AV802290	c 675	17	65.4	471	7	CV282023	CV282023 WSO183.B2
603	17	65.4	417	1	AV805498	AV805498	676	17	65.4	472	7	CV277173	CV277173 WSO142.B2
604	17	65.4	418	1	AV804380	AV804380	c 677	17	65.4	472	7	CV278267	CV278267 WSO145.B2
605	17	65.4	418	1	AV817055	AV817055	c 678	17	65.4	472	7	CV278548	CV278548 WSO146.B2
606	17	65.4	419	1	AV788313	AV788313	c 679	17	65.4	472	7	CV278632	CV278632 WSO146.B2
607	17	65.4	419	1	AV789496	AV789496	c 680	17	65.4	472	7	CV278786	CV278786 WSO147.B2
608	17	65.4	419	5	BP665417	BP665417	c 681	17	65.4	473	5	BQ013381	BQ013381 UI-1-BC1P



C 682	17	65.4	473	7	CV278031	CV278031	WS0145.B2	C 755	17	65.4	488	7	CV276759	CV276759	WS0141.B2
C 683	17	65.4	473	7	CV278319	CV278319	WS0146.B2	C 756	17	65.4	488	7	CV277082	CV277082	WS0142.B2
C 684	17	65.4	473	8	BH212420	BH212420	SALK 0075	C 757	17	65.4	488	7	CV277378	CV277378	WS0143.B2
C 685	17	65.4	474	2	BF292008	BF292008	WHE23075	C 758	17	65.4	488	7	CV278193	CV278193	WS0145.B2
C 686	17	65.4	474	5	BY252984	BY252984	BY252984	C 759	17	65.4	488	7	CV278618	CV278618	WS0146.B2
C 687	17	65.4	474	7	CV278416	CV278416	WS0146.B2	C 760	17	65.4	488	7	CV278652	CV278652	WS0147.B2
C 688	17	65.4	474	7	CV279044	CV279044	WS0148.B2	C 761	17	65.4	488	7	CV279248	CV279248	WS0148.B2
C 689	17	65.4	476	7	CV279247	CV279247	WS0148.B2	C 762	17	65.4	488	7	CV279248	CV279248	WS0148.B2
C 690	17	65.4	476	7	CV282004	CV282004	WS0183.B2	C 763	17	65.4	488	7	CV281335	CV281335	WS0181.B2
C 691	17	65.4	477	7	CV277336	CV277336	WS0143.B2	C 764	17	65.4	488	7	CV281459	CV281459	WS0181.B2
C 692	17	65.4	477	7	CV277852	CV277852	WS0144.B2	C 765	17	65.4	488	7	CV281512	CV281512	WS0182.B2
C 693	17	65.4	478	6	CA673864	CA673864	WLSU2.PK0	C 766	17	65.4	488	7	CV281597	CV281597	WS0182.B2
C 694	17	65.4	478	7	CV277984	CV277984	WS0145.B2	C 767	17	65.4	488	7	CV281988	CV281988	WS0183.B2
C 695	17	65.4	478	7	CV279016	CV279016	WS0148.B2	C 768	17	65.4	488	7	CV282687	CV282687	WS0185.B2
C 696	17	65.4	478	7	CV281646	CV281646	WS0182.B2	C 769	17	65.4	488	7	CV282955	CV282955	WS0186.B2
C 697	17	65.4	478	7	CV282325	CV282325	WS0184.B2	C 770	17	65.4	489	7	CV277401	CV277401	WS0143.B2
C 698	17	65.4	478	7	CV282633	CV282633	WS0185.B2	C 771	17	65.4	489	7	CV277504	CV277504	WS0143.B2
C 699	17	65.4	479	2	BE515937	BE515937	WHE0604.G	C 772	17	65.4	489	7	CV278246	CV278246	WS0145.B2
C 700	17	65.4	479	7	CV277422	CV277422	WS0143.B2	C 773	17	65.4	489	7	CV281623	CV281623	WS0182.B2
C 701	17	65.4	479	7	CV278538	CV278538	WS0146.B2	C 774	17	65.4	490	1	AI999414	AI999414	701555793
C 702	17	65.4	479	7	CV281541	CV281541	WS0182.B2	C 775	17	65.4	490	7	CV276556	CV276556	WS0141.B2
C 703	17	65.4	480	1	AV525847	AV525847	AV525847	C 776	17	65.4	490	7	CV276793	CV276793	WS0141.B2
C 704	17	65.4	480	7	CV276531	CV276531	WS0141.B2	C 777	17	65.4	490	7	CV277109	CV277109	WS0142.B2
C 705	17	65.4	480	7	CV276682	CV276682	WS0141.B2	C 778	17	65.4	490	7	CV277331	CV277331	WS0143.B2
C 706	17	65.4	480	7	CV277035	CV277035	WS0142.B2	C 779	17	65.4	490	7	CV277520	CV277520	WS0143.B2
C 707	17	65.4	480	7	CV278399	CV278399	WS0146.B2	C 780	17	65.4	490	7	CV277946	CV277946	WS0145.B2
C 708	17	65.4	480	7	CV278884	CV278884	WS0147.B2	C 781	17	65.4	490	7	CV278350	CV278350	WS0146.B2
C 709	17	65.4	480	7	CV281382	CV281382	WS0181.B2	C 782	17	65.4	490	7	CV278475	CV278475	WS0146.B2
C 710	17	65.4	480	7	CV282290	CV282290	WS0184.B2	C 783	17	65.4	490	7	CV278779	CV278779	WS0147.B2
C 711	17	65.4	480	7	CV283041	CV283041	WS0186.B2	C 784	17	65.4	490	7	CV278902	CV278902	WS0147.B2
C 712	17	65.4	480	7	CV283168	CV283168	WS0186.B2	C 785	17	65.4	490	7	CV279194	CV279194	WS0148.B2
C 713	17	65.4	481	4	BM284047	BM284047	KI29B04.Y	C 786	17	65.4	490	7	CV282803	CV282803	WS0185.B2
C 714	17	65.4	481	7	CV094218	CV094218	FAMU USDA	C 787	17	65.4	490	7	CV283030	CV283030	WS0186.B2
C 715	17	65.4	481	7	CV277497	CV277497	WS0143.B2	C 788	17	65.4	490	7	CV283244	CV283244	WS0186.B2
C 716	17	65.4	481	7	CV277535	CV277535	WS0143.B2	C 789	17	65.4	491	7	CV276548	CV276548	WS0141.B2
C 717	17	65.4	481	7	CV278711	CV278711	WS0147.B2	C 790	17	65.4	491	7	CV276558	CV276558	WS0141.B2
C 718	17	65.4	481	7	CV282846	CV282846	WS0185.B2	C 791	17	65.4	491	7	CV276588	CV276588	WS0141.B2
C 719	17	65.4	481	8	AQ851932	AQ851932	LMAJFV1.1	C 792	17	65.4	491	7	CV276723	CV276723	WS0141.B2
C 720	17	65.4	482	7	CV276777	CV276777	WS0141.B2	C 793	17	65.4	491	7	CV276927	CV276927	WS0142.B2
C 721	17	65.4	482	7	CV277249	CV277249	WS0143.B2	C 794	17	65.4	491	7	CV276933	CV276933	WS0142.B2
C 722	17	65.4	482	7	CV277351	CV277351	WS0143.B2	C 795	17	65.4	491	7	CV276965	CV276965	WS0142.B2
C 723	17	65.4	482	7	CV277519	CV277519	WS0143.B2	C 796	17	65.4	491	7	CV276992	CV276992	WS0142.B2
C 724	17	65.4	482	7	CV281706	CV281706	WS0182.B2	C 797	17	65.4	491	7	CV277034	CV277034	WS0142.B2
C 725	17	65.4	482	7	CV282146	CV282146	WS0183.B2	C 798	17	65.4	491	7	CV277115	CV277115	WS0142.B2
C 726	17	65.4	483	1	AV524943	AV524943	AV524943	C 799	17	65.4	491	7	CV277279	CV277279	WS0143.B2
C 727	17	65.4	483	7	CV276609	CV276609	WS0141.B2	C 800	17	65.4	491	7	CV277409	CV277409	WS0143.B2
C 728	17	65.4	483	7	CV277172	CV277172	WS0142.B2	C 801	17	65.4	491	7	CV277416	CV277416	WS0143.B2
C 729	17	65.4	483	7	CV278771	CV278771	WS0147.B2	C 802	17	65.4	491	7	CV277576	CV277576	WS0143.B2
C 730	17	65.4	483	7	CV281129	CV281129	WS0181.B2	C 803	17	65.4	491	7	CV277581	CV277581	WS0143.B2
C 731	17	65.4	483	7	CV281790	CV281790	WS0182.B2	C 804	17	65.4	491	7	CV277644	CV277644	WS0144.B2
C 732	17	65.4	484	7	CV277990	CV277990	WS0145.B2	C 805	17	65.4	491	7	CV277761	CV277761	WS0144.B2
C 733	17	65.4	484	7	CV278054	CV278054	WS0145.B2	C 806	17	65.4	491	7	CV277785	CV277785	WS0144.B2
C 734	17	65.4	484	7	CV278204	CV278204	WS0145.B2	C 807	17	65.4	491	7	CV277803	CV277803	WS0144.B2
C 735	17	65.4	484	7	CV278417	CV278417	WS0146.B2	C 808	17	65.4	491	7	CV277816	CV277816	WS0144.B2
C 736	17	65.4	484	7	CV282143	CV282143	WS0183.B2	C 809	17	65.4	491	7	CV277845	CV277845	WS0144.B2
C 737	17	65.4	485	5	BM965197	BM965197	KJ93B01.Y	C 810	17	65.4	491	7	CV278058	CV278058	WS0145.B2
C 738	17	65.4	485	7	CV278514	CV278514	WS0146.B2	C 811	17	65.4	491	7	CV278078	CV278078	WS0145.B2
C 739	17	65.4	485	7	CV278587	CV278587	WS0146.B2	C 812	17	65.4	491	7	CV278141	CV278141	WS0145.B2
C 740	17	65.4	485	7	CV278666	CV278666	WS0147.B2	C 813	17	65.4	491	7	CV278150	CV278150	WS0145.B2
C 741	17	65.4	485	7	CV278993	CV278993	WS0148.B2	C 814	17	65.4	491	7	CV278222	CV278222	WS0145.B2
C 742	17	65.4	485	7	CV279178	CV279178	WS0148.B2	C 815	17	65.4	491	7	CV278421	CV278421	WS0146.B2
C 743	17	65.4	485	7	CV281156	CV281156	WS0181.B2	C 816	17	65.4	491	7	CV278451	CV278451	WS0146.B2
C 744	17	65.4	485	7	CV282340	CV282340	WS0184.B2	C 817	17	65.4	491	7	CV278814	CV278814	WS0147.B2
C 745	17	65.4	485	8	BZ338700	BZ338700	la97C06.b	C 818	17	65.4	491	7	CV278860	CV278860	WS0147.B2
C 746	17	65.4	486	7	CV277752	CV277752	WS0144.B2	C 819	17	65.4	491	7	CV278903	CV278903	WS0147.B2
C 747	17	65.4	486	7	CV278920	CV278920	WS0147.B2	C 820	17	65.4	491	7	CV278925	CV278925	WS0147.B2
C 748	17	65.4	486	7	CV281842	CV281842	WS0183.B2	C 821	17	65.4	491	7	CV278937	CV278937	WS0147.B2
C 749	17	65.4	486	7	CV282357	CV282357	WS0184.B2	C 822	17	65.4	491	7	CV279052	CV279052	WS0148.B2
C 750	17	65.4	487	7	CV279096	CV279096	WS0148.B2	C 823	17	65.4	491	7	CV279207	CV279207	WS0148.B2
C 751	17	65.4	487	7	CV279145	CV279145	WS0148.B2	C 824	17	65.4	491	7	CV281176	CV281176	WS0181.B2
C 752	17	65.4	487	7	CV282407	CV282407	WS0184.B2	C 825	17	65.4	491	7	CV281188	CV281188	WS0181.B2
C 753	17	65.4	487	7	CV283828	CV283828	WS0188.B2	C 826	17	65.4	491	7	CV281284	CV281284	WS0181.B2
C 754	17	65.4	488	4	BJ215757	BJ215757	BJ215757	C 827	17	65.4	491	7	CV281350	CV281350	WS0181.B2

C 828	17	65.4	491	7	CV281440	WS0181.B2	C 901	17	65.4	494	7	CV277413	WS0143.B2
C 829	17	65.4	491	7	CV281480	WS0182.B2	C 902	17	65.4	494	7	CV277516	WS0143.B2
C 830	17	65.4	491	7	CV281554	WS0182.B2	C 903	17	65.4	494	7	CV277936	WS0144.B2
C 831	17	65.4	491	7	CV281684	WS0182.B2	C 904	17	65.4	494	7	CV278075	WS0145.B2
C 832	17	65.4	491	7	CV281729	WS0182.B2	C 905	17	65.4	494	7	CV278094	WS0145.B2
C 833	17	65.4	491	7	CV281798	WS0182.B2	C 906	17	65.4	494	7	CV278127	WS0145.B2
C 834	17	65.4	491	7	CV281807	WS0182.B2	C 907	17	65.4	494	7	CV278470	WS0146.B2
C 835	17	65.4	491	7	CV281858	WS0183.B2	C 908	17	65.4	494	7	CV278519	WS0146.B2
C 836	17	65.4	491	7	CV281870	WS0183.B2	C 909	17	65.4	494	7	CV278705	WS0147.B2
C 837	17	65.4	491	7	CV281919	WS0183.B2	C 910	17	65.4	494	7	CV278712	WS0147.B2
C 838	17	65.4	491	7	CV282024	WS0183.B2	C 911	17	65.4	494	7	CV279010	WS0148.B2
C 839	17	65.4	491	7	CV282264	WS0183.B2	C 912	17	65.4	494	7	CV279028	WS0148.B2
C 840	17	65.4	491	7	CV282221	WS0184.B2	C 913	17	65.4	494	7	CV279223	WS0148.B2
C 841	17	65.4	491	7	CV282234	WS0184.B2	C 914	17	65.4	494	7	CV281107	WS0181.B2
C 842	17	65.4	491	7	CV282234	WS0184.B2	C 915	17	65.4	494	7	CV281155	WS0181.B2
C 843	17	65.4	491	7	CV282413	WS0184.B2	C 916	17	65.4	494	7	CV281203	WS0181.B2
C 844	17	65.4	491	7	CV282481	WS0184.B2	C 917	17	65.4	494	7	CV281225	WS0181.B2
C 845	17	65.4	491	7	CV282540	WS0184.B2	C 918	17	65.4	494	7	CV281337	WS0181.B2
C 846	17	65.4	491	7	CV282787	WS0185.B2	C 919	17	65.4	494	7	CV281405	WS0181.B2
C 847	17	65.4	491	7	CV282795	WS0185.B2	C 920	17	65.4	494	7	CV281803	WS0182.B2
C 848	17	65.4	491	7	CV282853	WS0185.B2	C 921	17	65.4	494	7	CV281971	WS0183.B2
C 849	17	65.4	491	7	CV282952	WS0186.B2	C 922	17	65.4	494	7	CV282197	WS0183.B2
C 850	17	65.4	491	7	CV283001	WS0186.B2	C 923	17	65.4	494	7	CV282653	WS0185.B2
C 851	17	65.4	491	7	CV283038	WS0186.B2	C 924	17	65.4	494	7	CV282840	WS0185.B2
C 852	17	65.4	491	7	CV283249	WS0186.B2	C 925	17	65.4	494	7	CV283525	WS0187.B2
C 853	17	65.4	491	7	CV283353	WS0187.B2	C 926	17	65.4	494	7	CV283647	WS0187.B2
C 854	17	65.4	491	7	CV283444	WS0187.B2	C 927	17	65.4	494	7	CV283660	WS0187.B2
C 855	17	65.4	491	7	CV283529	WS0187.B2	C 928	17	65.4	494	7	CV283729	WS0188.B2
C 856	17	65.4	491	7	CV283573	WS0187.B2	C 929	17	65.4	495	6	CA960711	WS0188.B2
C 857	17	65.4	491	7	CV283771	WS0188.B2	C 930	17	65.4	495	7	CV276856	WS0141.B2
C 858	17	65.4	491	7	CV283977	WS0188.B2	C 931	17	65.4	495	7	CV281702	WS0182.B2
C 859	17	65.4	491	7	CV283984	WS0188.B2	C 932	17	65.4	495	7	CV282112	WS0183.B2
C 860	17	65.4	492	6	CA645115	wreIn.pk0	C 933	17	65.4	495	7	CV282139	WS0183.B2
C 861	17	65.4	492	7	CV276835	WS0141.B2	C 934	17	65.4	495	7	CV282602	WS0185.B2
C 862	17	65.4	492	7	CV277704	WS0144.B2	C 935	17	65.4	495	7	CV283421	WS0187.B2
C 863	17	65.4	492	7	CV277838	WS0144.B2	C 936	17	65.4	495	7	CV283887	WS0188.B2
C 864	17	65.4	492	7	CV277893	WS0144.B2	C 937	17	65.4	496	7	CV276735	WS0141.B2
C 865	17	65.4	492	7	CV278789	WS0147.B2	C 938	17	65.4	496	7	CV277702	WS0144.B2
C 866	17	65.4	492	7	CV281755	WS0182.B2	C 939	17	65.4	496	7	CV277797	WS0144.B2
C 867	17	65.4	492	7	CV281774	WS0182.B2	C 940	17	65.4	496	7	CV278040	WS0145.B2
C 868	17	65.4	493	7	CV276601	WS0141.B2	C 941	17	65.4	496	7	CV281387	WS0181.B2
C 869	17	65.4	493	7	CV277187	WS0142.B2	C 942	17	65.4	496	7	CV281502	WS0182.B2
C 870	17	65.4	493	7	CV277313	WS0143.B2	C 943	17	65.4	496	7	CV281960	WS0183.B2
C 871	17	65.4	493	7	CV277514	WS0143.B2	C 944	17	65.4	496	7	CV282757	WS0185.B2
C 872	17	65.4	493	7	CV277594	WS0144.B2	C 945	17	65.4	496	7	CV282802	WS0185.B2
C 873	17	65.4	493	7	CV278226	WS0145.B2	C 946	17	65.4	496	7	CV283043	WS0186.B2
C 874	17	65.4	493	7	CV278390	WS0146.B2	C 947	17	65.4	496	7	CV283643	WS0187.B2
C 875	17	65.4	493	7	CV278766	WS0147.B2	C 948	17	65.4	496	7	CV284001	WS0188.B2
C 876	17	65.4	493	7	CV278797	WS0147.B2	C 949	17	65.4	497	7	CV276795	WS0141.B2
C 877	17	65.4	493	7	CV278931	WS0147.B2	C 950	17	65.4	497	7	CV277334	WS0143.B2
C 878	17	65.4	493	7	CV281181	WS0181.B2	C 951	17	65.4	497	7	CV277771	WS0144.B2
C 879	17	65.4	493	7	CV281272	WS0181.B2	C 952	17	65.4	497	7	CV281669	WS0182.B2
C 880	17	65.4	493	7	CV281789	WS0182.B2	C 953	17	65.4	497	7	CV283935	WS0188.B2
C 881	17	65.4	493	7	CV281835	WS0182.B2	C 954	17	65.4	498	5	BP118452	BP118452
C 882	17	65.4	493	7	CV282341	WS0184.B2	C 955	17	65.4	498	7	CV277046	WS0142.B2
C 883	17	65.4	493	7	CV282351	WS0184.B2	C 956	17	65.4	498	7	CV277300	WS0143.B2
C 884	17	65.4	493	7	CV282495	WS0184.B2	C 957	17	65.4	498	7	CV277318	WS0143.B2
C 885	17	65.4	493	7	CV282497	WS0184.B2	C 958	17	65.4	498	7	CV278858	WS0147.B2
C 886	17	65.4	493	7	CV282791	WS0185.B2	C 959	17	65.4	499	5	BN574767	BN574767
C 887	17	65.4	493	7	CV282855	WS0185.B2	960	17	65.4	499	6	CA599692	wawic.pk0
C 888	17	65.4	493	7	CV283358	WS0187.B2	961	17	65.4	499	6	CA736615	wp11c.pk0
C 889	17	65.4	493	7	CV283390	WS0187.B2	C 962	17	65.4	500	7	CV277300	WS0143.B2
C 890	17	65.4	493	7	CV283429	WS0187.B2	C 963	17	65.4	500	7	CV277318	WS0143.B2
C 891	17	65.4	493	7	CV283467	WS0187.B2	C 964	17	65.4	500	7	CV278258	WS0145.B2
C 892	17	65.4	493	7	CV283491	WS0187.B2	C 965	17	65.4	500	7	CV283116	WS0186.B2
C 893	17	65.4	493	7	CV283786	WS0188.B2	C 966	17	65.4	502	7	CV282050	WS0183.B2
C 894	17	65.4	494	7	CV276513	WS0141.B2	C 967	17	65.4	502	7	CV283546	WS0187.B2
C 895	17	65.4	494	7	CV276636	WS0141.B2	C 968	17	65.4	503	7	CV277942	WS0144.B2
C 896	17	65.4	494	7	CV276686	WS0141.B2	C 969	17	65.4	503	7	CV282101	WS0183.B2
C 897	17	65.4	494	7	CV276716	WS0141.B2	C 970	17	65.4	505	7	CV283006	WS0186.B2
C 898	17	65.4	494	7	CV276804	WS0141.B2	C 971	17	65.4	505	7	CV283587	WS0187.B2
C 899	17	65.4	494	7	CV276995	WS0142.B2	C 972	17	65.4	506	7	CV276625	WS0141.B2
C 900	17	65.4	494	7	CV277154	WS0142.B2	C 973	17	65.4	507	1	AV521314	AV521314

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974 17 65.4 509 7 CV282621 WS0185.B2
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c 985 17 65.4 518 7 CV277796 WS0144.B2
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c 991 17 65.4 524 6 BJ014206 BJ014206
c 992 17 65.4 524 4 BM515397 kJ48e06.Y
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c 994 17 65.4 524 7 CV277525 WS0143.B2
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c 996 17 65.4 525 2 BE460037 EST415329
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c 998 17 65.4 526 6 CA701515 wkm2c.pk0
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## ALIGNMENTS

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RESULT 1
LOCUS CL678320 745 bp DNA linear GSS 09-JUL-2004
DEFINITION PRI0122c.F04.2 - PRI0122c.BR (745) Mixed stage fosmid library of P.
pacificus var. California Pristionchus pacificus genomic, genomic
survey sequence.

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ACCESSION CL678320.1 GI:50184583
VERSION CL678320.1
KEYWORDS GSS.
SOURCE Pristionchus pacificus
ORGANISM Pristionchus pacificus
Eukaryota; Metazoa; Nematoda; Chromadorea; Diplogasterida;
Neodiplogasteridae; Pristionchus.

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```

REFERENCE 1 (bases 1 to 745)
AUTHORS Srinivasan,J., Otto,G.W., Kahlow,U., Geisler,R. and Sommer,R.J.
TITLE AppADB: an AcedB database for the nematode satellite organism
JOURNAL Pristionchus pacificus
COMMENT Nucleic Acids Res. 32 (1), D421-D422 (2004)
Contact: Sommer RJ
Evolutionary Biology
Max-Planck-Institute for Developmental Biology
Spemannstr. 37-39, Tuebingen D-72076, Germany
Tel.: 00497071601371
Fax: 00497071601498
Email: raif.sommer@uebingen.mpg.de
This library was generated at Caltech, Pasadena, USA and end
sequenced at Vancouver, Canada.
Seq primer: T7
Class: fosmid ends.

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FEATURES
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Location/Qualifiers
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/mol_type="genomic DNA"
/strain="California"
/db_xref="taxon:54126"
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var. California"
/note="Vector: pEpifos-5 Fosmid vector"

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## ORIGIN

Query Match 100.0%; Score 26; DB 9; Length 745;

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Best Local Similarity 100.0%; Pred. No. 1.1; Mismatches 0; Indels 0; Gaps 0;
Matches 26; Conservative 0;
QY 1 GTTATGATTGCTGCTGTTTGGCGG 26
Db 634 GTTATGATTGCTGCTGTTTGGCGG 659

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RESULT 2
LOCUS CNS01PYO 818 bp DNA linear GSS 14-JUN-2001
DEFINITION Anopheles gambiae GSS T7 end of clone 29K13 of NotreDamel library
from strain PEST of Anopheles gambiae (African malaria mosquito),
genomic survey sequence.
ACCESSION AL155440
VERSION AL155440.1 GI:7016359
KEYWORDS GSS.
ORGANISM Anopheles gambiae (African malaria mosquito)
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;

```

```

REFERENCE 1 (bases 1 to 818)
AUTHORS Genoscope.
TITLE Direct Submission
JOURNAL Submitted (16-FEB-2000) Genoscope - Centre National de Sequencage :
BP 191 91006 EVRY cedex - FRANCE (E-mail : seqref@genoscope.cns.fr
- Web : www.genoscope.cns.fr)

```

```

REFERENCE 2 (bases 1 to 818)
AUTHORS Roth,C.W., Brey,P.T., Ke,Z., Collins,F.H. and Weissenbach,J.
TITLE Direct Submission
JOURNAL Submitted (16-FEB-2000) BMI, Institut Pasteur, 25, rue du Dr.
Roux, Paris 75015, France

```

```

COMMENT This clone is from an A. gambiae BAC library provided by F.H.
Collins and sequenced by Genoscope in collaboration with the
Laboratory of Biochem. and Biol. Molec. of Insecta, Institut
Pasteur.
FEATURES
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Location/Qualifiers
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/organism="Anopheles gambiae"
/mol_type="genomic DNA"
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/db_xref="taxon:7165"
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/note="end : T7"

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## ORIGIN

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Query Match 80.0%; Score 20.8; DB 9; Length 818;
Best Local Similarity 91.7%; Pred. No. 2.1e+02; Mismatches 2; Indels 0; Gaps 0;
Matches 22; Conservative 0;
QY 1 GTTATGATTGCTGCTGTTTGGCGG 24
Db 539 GTTACGTACTGCTGCTGTTTGGCGG 562

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## ORIGIN

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RESULT 3
LOCUS CNS01E5X 827 bp DNA linear GSS 30-MAY-2001
DEFINITION Anopheles gambiae GSS SP6 end of clone 01116 of NotreDamel library
from strain PEST of Anopheles gambiae (African malaria mosquito),
genomic survey sequence.
ACCESSION AL140134
VERSION AL140134.1 GI:6998252
KEYWORDS GSS.
ORGANISM Anopheles gambiae (African malaria mosquito)
Eukaryota; Metazoa; Arthropoda; Hexapoda; Insecta; Pterygota;
Neoptera; Endopterygota; Diptera; Nematocera; Culicoidea;

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## REFERENCE

1 (bases 1 to 827)

## AUTHORS

## Genoscope.

GenCore version 5.1.6  
Copyright (c) 1993 - 2005 CompuGen Ltd.

OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:19:30 ; Search time 62.4486 Seconds  
(without alignments)  
681.251 Million cell updates/sec

Title: US-10-025-137B-8  
Perfect score: 26  
Sequence: 1 gttatgtattgctgctgttgcgcg 26

Scoring table: IDENTITY\_NUC  
Gapop 10.0, Gapext 1.0

Searched: 1202784 seqs, 818138359 residues

Total number of hits satisfying chosen parameters: 2198208

Minimum DB seq length: 0  
Maximum DB seq length: 1000

Post-processing: Minimum Match 0%  
Maximum Match 100%  
Listing first 1000 summaries

Database : Issued\_Patents\_NA.\*  
1: /cgn2\_6/ptodata/1/ina/5A\_COMB.seq.\*  
2: /cgn2\_6/ptodata/1/ina/5B\_COMB.seq.\*  
3: /cgn2\_6/ptodata/1/ina/6A\_COMB.seq.\*  
4: /cgn2\_6/ptodata/1/ina/6B\_COMB.seq.\*  
5: /cgn2\_6/ptodata/1/ina/PTCUS\_COMB.seq.\*  
6: /cgn2\_6/ptodata/1/ina/backfiles.seq.\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

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1	19.2	73.8	597	4	US-09-673-763-9
2	18.6	71.5	760	4	US-09-270-767-13354
3	18	69.2	366	4	US-09-248-796A-10171
4	17.4	66.9	601	4	US-09-949-016-157493
5	17.4	66.9	601	4	US-09-949-016-157600
6	17	65.4	601	4	US-09-949-016-186636
7	16.8	64.6	263	4	US-09-313-234A-1888
8	16.8	64.6	678	3	US-09-221-017B-345
9	16.4	63.1	493	4	US-09-270-767-9530
10	16.4	63.1	493	4	US-09-270-767-24812
11	16.4	63.1	601	4	US-09-949-016-194049
12	16.4	63.1	876	4	US-09-248-796A-6484
13	16.4	63.1	918	4	US-09-107-532A-1604
14	16.2	62.3	137	4	US-09-270-767-30700
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16	16.2	62.3	243	4	US-09-543-681A-735
17	16.2	62.3	266	3	US-09-060-756-230
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19	16.2	62.3	315	4	US-09-545-216A-7
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21	16.2	62.3	462	3	US-09-060-756-540
22	16.2	62.3	462	4	US-09-670-314-540
23	16.2	62.3	462	4	US-09-270-767-14516
24	16.2	62.3	531	4	US-09-252-931A-14480
25	16.2	62.3	588	3	US-09-385-982-408
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Sequence 183009, A  
Sequence 2311, Ap  
Sequence 1, Appl  
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Sequence 19114, A  
Sequence 86105, A  
Sequence 86106, A  
Sequence 86107, A  
Sequence 86108, A  
Sequence 87108, A  
Sequence 205865, A  
Sequence 1447, Ap  
Sequence 151, App  
Sequence 540, App  
Sequence 2, Appl  
Sequence 359, App  
Sequence 3551, Ap  
Sequence 208, App  
Sequence 17, Appl  
Sequence 36, Appl  
Sequence 17, Appl  
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Sequence 61, Appl  
Sequence 62, Appl  
Sequence 37, Appl  
Sequence 52542, A  
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Sequence 9222, Ap  
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Sequence 8356, Ap  
Sequence 27729, A  
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Sequence 168015, A  
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Sequence 168017, A  
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Sequence 21541, A  
Sequence 7924, Ap  
Sequence 1169, Ap  
Sequence 135, App  
Sequence 204, App  
Sequence 3, Appl  
Sequence 3007, Ap  
Sequence 13006, A  
Sequence 4319, Ap  
Sequence 34, Appl  
Sequence 12, Appl  
Sequence 4111, Ap  
Sequence 19393, A  
Sequence 7812, Ap  
Sequence 23094, A  
Sequence 5957, Ap

101	15.4	59.2	466	4	US-09-270-767-6741	Sequence 6741, Ap	c 174	15.2	58.5	696	3	US-09-134-001C-1560	Sequence 1560, Ap
102	15.4	59.2	466	4	US-09-270-767-22023	Sequence 22023, A	c 175	15.2	58.5	696	4	US-09-270-767-11550	Sequence 11550, A
103	15.4	59.2	475	4	US-09-270-767-4671	Sequence 4671, Ap	c 176	15.2	58.5	707	2	US-08-465-380-37	Sequence 37, Appl
104	15.4	59.2	475	4	US-09-270-767-19953	Sequence 19953, A	c 177	15.2	58.5	707	2	US-08-486-397-37	Sequence 37, Appl
105	15.4	59.2	476	4	US-09-270-767-2855	Sequence 2855, Ap	c 178	15.2	58.5	707	2	US-08-486-399-37	Sequence 37, Appl
106	15.4	59.2	476	4	US-09-270-767-18137	Sequence 18137, A	c 179	15.2	58.5	707	2	US-08-461-965-37	Sequence 37, Appl
107	15.4	59.2	509	4	US-09-634-238-173	Sequence 173, App	c 180	15.2	58.5	707	2	US-08-634-641-37	Sequence 37, Appl
108	15.4	59.2	562	4	US-09-621-976-10663	Sequence 10663, A	c 181	15.2	58.5	707	3	US-09-249-471-37	Sequence 37, Appl
109	15.4	59.2	601	4	US-09-949-016-26987	Sequence 26987, A	c 182	15.2	58.5	707	3	US-09-249-472-37	Sequence 37, Appl
110	15.4	59.2	601	4	US-09-949-016-26988	Sequence 26988, A	c 183	15.2	58.5	707	3	US-09-249-451-37	Sequence 37, Appl
111	15.4	59.2	601	4	US-09-949-016-26989	Sequence 26989, A	c 184	15.2	58.5	707	3	US-08-809-455-37	Sequence 37, Appl
112	15.4	59.2	601	4	US-09-949-016-62741	Sequence 62741, A	c 185	15.2	58.5	707	3	US-09-249-461-37	Sequence 37, Appl
113	15.4	59.2	601	4	US-09-949-016-62742	Sequence 62742, A	c 186	15.2	58.5	707	3	US-09-249-448-37	Sequence 37, Appl
114	15.4	59.2	601	4	US-09-949-016-62743	Sequence 62743, A	c 187	15.2	58.5	707	3	US-09-249-473-37	Sequence 37, Appl
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116	15.4	59.2	601	4	US-09-949-016-71107	Sequence 71107, A	c 189	15.2	58.5	846	3	US-09-154-874-1	Sequence 1, Appli
117	15.4	59.2	601	4	US-09-949-016-71108	Sequence 71108, A	c 190	15.2	58.5	846	4	US-08-931-668-1	Sequence 1, Appli
118	15.4	59.2	601	4	US-09-949-016-120612	Sequence 120612, A	c 191	15.2	58.5	846	4	US-09-468-175-1	Sequence 1, Appli
119	15.4	59.2	601	4	US-09-949-016-148880	Sequence 148880, A	c 192	15.2	58.5	944	4	US-09-220-794-1	Sequence 1, Appli
120	15.4	59.2	601	4	US-09-949-016-148881	Sequence 148881, A	c 193	15	57.7	150	4	US-08-956-1711A-2552	Sequence 2552, Ap
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124	15.4	59.2	732	4	US-09-949-016-202480	Sequence 202480, A	c 197	15	57.7	222	4	US-09-543-681A-2658	Sequence 2658, Ap
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126	15.4	59.2	747	3	US-09-710-279-2779	Sequence 2779, Ap	c 199	15	57.7	403	4	US-09-270-767-15841	Sequence 15841, A
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128	15.4	59.2	780	4	US-09-489-039A-4455	Sequence 4455, Ap	c 201	15	57.7	414	4	US-09-270-767-15841	Sequence 15841, A
129	15.4	59.2	804	4	US-09-328-352-1905	Sequence 1905, Ap	c 202	15	57.7	414	4	US-09-270-767-257	Sequence 257, App
130	15.4	59.2	804	4	US-09-634-238-150	Sequence 150, App	c 203	15	57.7	414	4	US-09-270-767-15539	Sequence 15539, A
131	15.4	59.2	837	4	US-09-134-000C-2801	Sequence 2801, Ap	c 204	15	57.7	455	4	US-09-513-999C-914	Sequence 914, App
132	15.4	59.2	837	4	US-09-270-767-6244	Sequence 6244, Ap	c 205	15	57.7	534	4	US-09-252-991A-15379	Sequence 15379, A
133	15.4	59.2	840	3	US-09-173-053-17	Sequence 17, Appl	c 206	15	57.7	601	4	US-09-949-016-19031	Sequence 19031, A
134	15.4	59.2	882	4	US-09-396-196G-21716	Sequence 21716, A	c 207	15	57.7	601	4	US-09-949-016-19032	Sequence 19032, A
135	15.2	58.5	25	4	US-09-489-039A-6249	Sequence 6249, Ap	c 208	15	57.7	601	4	US-09-949-016-19033	Sequence 19033, A
136	15.2	58.5	25	4	US-09-396-196G-21717	Sequence 21717, A	c 209	15	57.7	601	4	US-09-949-016-61533	Sequence 61533, A
137	15.2	58.5	76	4	US-08-415-658-17	Sequence 17, Appl	c 210	15	57.7	601	4	US-09-949-016-61534	Sequence 61534, A
138	15.2	58.5	249	4	US-09-270-767-12518	Sequence 12518, A	c 211	15	57.7	601	4	US-09-949-016-81447	Sequence 81447, A
139	15.2	58.5	307	4	US-09-270-767-27852	Sequence 27852, A	c 212	15	57.7	601	4	US-09-949-016-81448	Sequence 81448, A
140	15.2	58.5	443	4	US-09-513-999C-10879	Sequence 10879, A	c 213	15	57.7	601	4	US-09-949-016-89460	Sequence 89460, A
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143	15.2	58.5	487	2	US-08-455-380-34	Sequence 34, Appl	c 216	15	57.7	601	4	US-09-949-016-117577	Sequence 117577, A
144	15.2	58.5	487	2	US-08-486-397-34	Sequence 34, Appl	c 217	15	57.7	601	4	US-09-949-016-117578	Sequence 117578, A
145	15.2	58.5	487	2	US-08-486-399-34	Sequence 34, Appl	c 218	15	57.7	601	4	US-09-949-016-121659	Sequence 121659, A
146	15.2	58.5	487	2	US-08-461-965-34	Sequence 34, Appl	c 219	15	57.7	601	4	US-09-949-016-136869	Sequence 136869, A
147	15.2	58.5	487	2	US-08-634-641-34	Sequence 34, Appl	c 220	15	57.7	601	4	US-09-949-016-136870	Sequence 136870, A
148	15.2	58.5	487	3	US-09-249-471-34	Sequence 34, Appl	c 221	15	57.7	601	4	US-09-949-016-154437	Sequence 154437, A
149	15.2	58.5	487	3	US-09-249-472-34	Sequence 34, Appl	c 222	15	57.7	601	4	US-09-949-016-156078	Sequence 156078, A
150	15.2	58.5	487	3	US-09-249-451-34	Sequence 34, Appl	c 223	15	57.7	601	4	US-09-949-016-156079	Sequence 156079, A
151	15.2	58.5	487	3	US-08-809-455-34	Sequence 34, Appl	c 224	15	57.7	601	4	US-09-949-016-161365	Sequence 161365, A
152	15.2	58.5	487	3	US-09-249-461-34	Sequence 34, Appl	c 225	15	57.7	601	4	US-09-949-016-165262	Sequence 165262, A
153	15.2	58.5	487	3	US-09-249-448-34	Sequence 34, Appl	c 226	15	57.7	601	4	US-09-949-016-188383	Sequence 188383, A
154	15.2	58.5	487	3	US-09-249-473-34	Sequence 34, Appl	c 227	15	57.7	601	4	US-09-949-016-199055	Sequence 199055, A
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156	15.2	58.5	507	3	US-09-641-638-48	Sequence 48, Appl	c 229	15	57.7	666	4	US-09-270-767-13610	Sequence 13610, A
157	15.2	58.5	507	4	US-10-170-097-48	Sequence 48, Appl	c 230	15	57.7	751	4	US-09-270-767-8728	Sequence 8728, Ap
158	15.2	58.5	540	4	US-09-520-538-2	Sequence 2, Appli	c 231	15	57.7	751	4	US-09-270-767-24010	Sequence 24010, A
159	15.2	58.5	582	4	US-09-194-949A-6	Sequence 6, Appli	c 232	15	57.7	765	4	US-09-270-767-14032	Sequence 14032, A
160	15.2	58.5	590	3	US-09-145-828A-10	Sequence 10, Appl	c 233	15	57.7	861	4	US-09-489-039A-5278	Sequence 5278, Ap
161	15.2	58.5	590	4	US-09-903-456-17	Sequence 17, Appl	c 234	15	57.7	891	4	US-09-799-451-825	Sequence 825, App
162	15.2	58.5	601	4	US-09-949-016-79230	Sequence 79230, A	c 235	15	57.7	978	4	US-09-543-681A-2601	Sequence 2601, Ap
163	15.2	58.5	601	4	US-09-949-016-79231	Sequence 79231, A	c 236	14.8	56.9	402	4	US-09-621-976-14421	Sequence 14421, A
164	15.2	58.5	601	4	US-09-949-016-79232	Sequence 79232, A	c 237	14.8	56.9	433	4	US-10-101-464A-204	Sequence 204, App
165	15.2	58.5	601	4	US-09-949-016-83890	Sequence 83890, A	c 238	14.8	56.9	435	4	US-09-248-796A-11060	Sequence 11060, A
166	15.2	58.5	601	4	US-09-949-016-83891	Sequence 83891, A	c 239	14.8	56.9	450	4	US-09-513-999C-13737	Sequence 13737, A
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170	15.2	58.5	601	4	US-09-949-016-91619	Sequence 91619, A	c 243	14.8	56.9	537	4	US-09-853-832-8	Sequence 8, Appli
171	15.2	58.5	601	4	US-09-949-016-170032	Sequence 170032, A	c 244	14.8	56.9	537	4	US-09-453-976-8	Sequence 8, Appli
172	15.2	58.5	601	4	US-09-949-016-183416	Sequence 183416, A	c 245	14.8	56.9	537	4	US-10-300-818-8	Sequence 8, Appli
173	15.2	58.5	642	4	US-09-543-681A-564	Sequence 564, App	c 246	14.8	56.9	597	4	US-09-328-352-3162	Sequence 3162, App

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OM nucleic - nucleic search, using sw model

Run on: April 16, 2005, 01:37:07 ; Search time 254.168 Seconds  
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620.591 Million cell updates/sec

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Perfect score: 26

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Scoring table: IDENTITY\_NUC

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Minimum DB seq length: 0

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Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 1000 summaries

Database : Published Applications NA:\*

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### SUMMARIES

Result No.	Score	Query Match	Length	ID	Description
1	26	100.0	26	15	US-10-025-137-8
2	18.8	72.3	765	18	US-10-767-795-4689
3	18.8	72.3	914	13	US-10-027-632-325205
4	18.8	72.3	914	17	US-10-027-632-325205
5	18.6	71.5	807	17	US-10-424-599-106771
6	18.4	70.8	846	9	US-09-801-368-277
7	18.4	70.8	846	17	US-10-369-493-25289
8	18.2	70.0	544	18	US-10-021-323-16363
9	18.2	70.0	590	18	US-10-021-323-16363
10	18.2	70.0	617	9	US-09-974-300-1766
11	18.2	70.0	814	18	US-10-767-795-5675
					Sequence 8, Appli
					Sequence 4689, Ap
					Sequence 325205,
					Sequence 325205,
					Sequence 106771,
					Sequence 277, App
					Sequence 25289, A
					Sequence 16363, A
					Sequence 14869, A
					Sequence 1766, Ap
					Sequence 5675, Ap

Sequence 59536, A	US-10-437-963-59536	403	18
Sequence 96448, A	US-10-424-599-96448	520	17
Sequence 172447, A	US-10-425-115-172447	202	18
Sequence 5671, Ap	US-10-767-795-5671	344	18
Sequence 5670, Ap	US-10-767-795-5670	419	18
Sequence 10639, A	US-10-021-323-10639	560	18
Sequence 65572, A	US-10-424-599-65572	801	17
Sequence 828, App	US-10-696-639-828	391	19
Sequence 18844, A	US-10-424-599-18844	106	17
Sequence 3258, Ap	US-10-767-795-3258	419	18
Sequence 20087, A	US-10-425-115-20087	503	18
Sequence 12034, A	US-10-767-701-12034	605	18
Sequence 46300, A	US-10-424-599-46300	631	17
Sequence 3856, Ap	US-10-260-238-3856	761	17
Sequence 3857, Ap	US-10-260-238-3857	807	17
Sequence 32477, A	US-10-363-345A-32477	855	18
Sequence 32478, A	US-10-363-345A-32478	855	18
Sequence 3477, A	US-10-363-483A-3477	855	19
Sequence 3478, A	US-10-363-483A-3478	855	19
Sequence 345, App	US-10-194-163-345	678	13
Sequence 41788, A	US-10-282-122A-41788	846	17
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Sequence 74360, A	US-10-425-115-74360	336	18
Sequence 183979, A	US-10-425-115-183979	436	18
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Sequence 54340, A	US-10-027-632-54340	552	13
Sequence 54340, A	US-10-027-632-54340	552	13
Sequence 322947, A	US-10-027-632-322947	552	17
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Sequence 255221, A	US-10-027-632-255221	635	17
Sequence 779, App	US-10-767-701-779	642	18
Sequence 113918, A	US-10-027-632-113918	682	13
Sequence 113918, A	US-10-027-632-113918	682	17
Sequence 234, App	US-10-243-552-234	804	17
Sequence 37559, A	US-10-425-115-37559	818	18
Sequence 3129, Ap	US-09-974-300-3129	903	9
Sequence 7, Appli	US-10-123-101-7	58	15
Sequence 36058, A	US-10-310-734-7	266	18
Sequence 45119, A	US-10-357-930-45119	266	18
Sequence 1271, Ap	US-10-062-674-1271	273	17
Sequence 14231, A	US-10-674-124A-14231	361	18
Sequence 108, App	US-10-313-669-108	367	16
Sequence 15234, A	US-10-357-930-15234	370	18
Sequence 107, App	US-10-313-669-107	373	16
Sequence 134809, A	US-10-424-599-134809	382	17
Sequence 159268, A	US-10-425-115-159268	417	18
Sequence 356, App	US-09-770-423-356	421	9
Sequence 11372, A	US-09-783-590-11372	440	9
Sequence 8243, Ap	US-09-864-761-8243	522	9
Sequence 46494, A	US-10-425-115-46494	522	18
Sequence 3702, A	US-10-282-122A-3702	564	17
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Sequence 20548, A	US-10-363-345A-20548	593	18
Sequence 20547, A	US-10-363-483A-20547	593	19
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Sequence 26078, A	US-10-363-345A-26078	712	18
Sequence 26077, A	US-10-363-483A-26077	712	19
Sequence 26078, A	US-10-363-483A-26078	712	19
Sequence 116321, A	US-10-425-115-116321	756	18
Sequence 4190, Ap	US-10-767-701-4190	788	18
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87	16.4	63.1	816	17	US-10-027-632-165003	Sequence 165003,	160	16	61.5	384	17	US-10-425-115-44912	Sequence 44912, A
88	16.4	63.1	816	17	US-10-027-632-165004	Sequence 165004,	161	16	61.5	389	17	US-10-424-599-112940	Sequence 112940, A
89	16.4	63.1	874	13	US-10-027-632-172213	Sequence 172213,	162	16	61.5	473	18	US-10-024-967-60	Sequence 60, Appl
90	16.4	63.1	874	13	US-10-027-632-172214	Sequence 172214,	163	16	61.5	499	18	US-10-021-323-11868	Sequence 11868, A
91	16.4	63.1	874	17	US-10-027-632-172213	Sequence 172213,	164	16	61.5	516	13	US-10-027-632-285010	Sequence 285010, A
92	16.4	63.1	874	17	US-10-027-632-172214	Sequence 172214,	165	16	61.5	516	17	US-10-027-632-285010	Sequence 285010, A
93	16.4	63.1	975	9	US-09-974-300-2661	Sequence 2661, Ap	166	16	61.5	520	13	US-10-027-632-209427	Sequence 209427, A
94	16.2	62.3	25	19	US-10-719-900-241450	Sequence 141450,	167	16	61.5	520	17	US-10-027-632-209427	Sequence 209427, A
95	16.2	62.3	192	9	US-09-734-417-14	Sequence 14, Appl	168	16	61.5	551	9	US-09-764-869-528	Sequence 528, App
96	16.2	62.3	225	9	US-09-923-876-1744	Sequence 1744, Ap	169	16	61.5	551	14	US-10-091-504-528	Sequence 528, App
97	16.2	62.3	225	10	US-09-923-876-1744	Sequence 1744, Ap	170	16	61.5	551	17	US-10-027-577-528	Sequence 528, App
98	16.2	62.3	266	16	US-10-259-678-230	Sequence 230, App	171	16	61.5	552	16	US-10-029-386-2677	Sequence 2677, App
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105	16.2	62.3	452	19	US-10-696-639-827	Sequence 827, App	178	16	61.5	622	10	US-09-871-161-151	Sequence 151, App
106	16.2	62.3	462	16	US-10-259-678-540	Sequence 540, App	179	16	61.5	643	18	US-10-437-963-66754	Sequence 66754, A
107	16.2	62.3	467	18	US-10-425-115-75613	Sequence 75613, A	180	16	61.5	668	18	US-10-363-345A-18699	Sequence 18699, A
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109	16.2	62.3	498	10	US-09-991-936-332	Sequence 332, App	182	16	61.5	668	19	US-10-363-483A-18699	Sequence 18699, A
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113	16.2	62.3	531	19	US-10-363-483A-12999	Sequence 12999, A	186	16	61.5	755	13	US-10-027-632-132437	Sequence 132437, A
114	16.2	62.3	531	19	US-10-363-483A-13000	Sequence 13000, A	187	16	61.5	755	13	US-10-027-632-132438	Sequence 132438, A
115	16.2	62.3	550	13	US-10-027-632-35033	Sequence 35033, A	188	16	61.5	755	17	US-10-027-632-132437	Sequence 132437, A
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125	16.2	62.3	588	17	US-10-027-632-318246	Sequence 318246, A	198	16	61.5	849	18	US-10-425-115-61375	Sequence 61375, A
126	16.2	62.3	597	18	US-10-357-910-55107	Sequence 55107, A	199	16	61.5	912	18	US-10-437-963-74135	Sequence 74135, A
127	16.2	62.3	598	18	US-10-437-963-26446	Sequence 26446, A	200	16	61.5	915	17	US-10-425-114-5852	Sequence 5852, Ap
128	16.2	62.3	609	18	US-10-437-963-75951	Sequence 75951, A	201	16	61.5	981	18	US-10-767-795-1989	Sequence 1989, Ap
129	16.2	62.3	626	18	US-10-357-930-57859	Sequence 57859, A	202	15.8	60.8	25	19	US-10-719-900-405905	Sequence 405905, A
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131	16.2	62.3	640	18	US-10-425-115-23177	Sequence 23177, A	204	15.8	60.8	183	9	US-09-864-761-23616	Sequence 23616, A
132	16.2	62.3	657	17	US-10-398-221-2581	Sequence 2581, Ap	205	15.8	60.8	191	16	US-10-259-678-359	Sequence 359, App
133	16.2	62.3	687	10	US-09-861-925-3	Sequence 3, Appli	206	15.8	60.8	201	18	US-10-741-601-23826	Sequence 23826, A
134	16.2	62.3	687	16	US-10-233-032A-3	Sequence 3, Appli	207	15.8	60.8	201	19	US-10-741-600-64527	Sequence 64527, A
135	16.2	62.3	702	13	US-10-027-632-168405	Sequence 168405,	208	15.8	60.8	261	13	US-10-040-739-1368	Sequence 1368, Ap
136	16.2	62.3	702	17	US-10-027-632-168405	Sequence 168405,	209	15.8	60.8	284	16	US-10-259-678-208	Sequence 208, App
137	16.2	62.3	726	13	US-10-424-599-51164	Sequence 51164, A	210	15.8	60.8	321	18	US-10-437-963-56809	Sequence 56809, A
138	16.2	62.3	777	13	US-10-027-632-170579	Sequence 170579,	211	15.8	60.8	379	18	US-10-357-930-13394	Sequence 13394, A
139	16.2	62.3	777	13	US-10-027-632-170580	Sequence 170580,	212	15.8	60.8	396	18	US-10-425-115-75116	Sequence 75116, A
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147	16.2	62.3	833	17	US-10-027-632-9010	Sequence 9010, Ap	220	15.8	60.8	434	18	US-10-357-930-4225	Sequence 4225, Ap
148	16.2	62.3	840	17	US-10-338-587A-6	Sequence 6, Appli	221	15.8	60.8	445	10	US-09-918-995-29044	Sequence 29044, A
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150	16.2	62.3	933	17	US-10-369-493-24003	Sequence 24003, A	223	15.8	60.8	480	9	US-09-864-761-1220	Sequence 1220, Ap
151	16.2	62.3	987	16	US-10-148-687-2	Sequence 2, Appli	224	15.8	60.8	508	17	US-10-170-097-61	Sequence 61, Appl
152	16	61.5	69	9	US-09-974-300-4108	Sequence 4108, Ap	225	15.8	60.8	508	17	US-10-170-097-62	Sequence 62, Appl
153	16	61.5	199	18	US-10-425-115-160809	Sequence 160809,	226	15.8	60.8	508	19	US-10-526-684-61	Sequence 61, Appl
154	16	61.5	201	18	US-10-719-993-8048	Sequence 8048, Ap	227	15.8	60.8	508	19	US-10-526-684-62	Sequence 62, Appl
155	16	61.5	201	18	US-10-719-993-8061	Sequence 8061, Ap	228	15.8	60.8	509	16	US-10-287-274-37	Sequence 37, Appl
156	16	61.5	201	18	US-10-719-993-49001	Sequence 49001, A	229	15.8	60.8	509	17	US-10-282-122A-1260	Sequence 1260, Ap
157	16	61.5	201	18	US-10-719-993-49055	Sequence 49055, A	230	15.8	60.8	511	17	US-10-424-599-36416	Sequence 36416, A